

Overhead Line Electrification Centre of Excellence

Complete materials. Kitted for installation. Ready to install.



Overhead Line

We have expanded our focused multi-skilled overhead line team, designed to manage the next generation in OLE material supply solutions.

We now supply Overhead line materials to suit project needs, covering: bonding, clamps & brackets, droppers, earthing, fasteners, foundation components, insulators, neutral section & section insulators, isolation, pipes & tubes, power & transformers, large and small part steel, support & registration, switching, wedges, slices, keys & locks, tools and consumables.

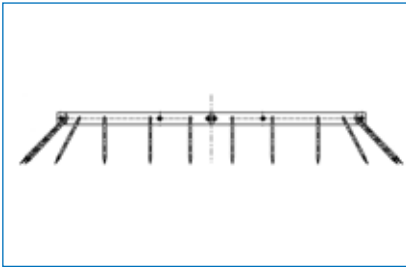
Our multi-skilled OLE Team provides a range of bespoke solutions geared around your specific requirements, including a technical support service, customer job kitting and pre-assembly packages being just a few examples. In addition we also provide more complex inventory solutions which include off-site storage, delivery to line-side, and physical stores control to meet customer demands.

See the poster on the inside back cover or contact ole@unipartrail.com or **01270 847 885** for more information.

OLE Number	Description
035/021/024	UC Mast 152x152x23kg x 2.4m
035/021/030	UC Mast 152x152x23kg x 3.0m
035/021/036	UC Mast 152x152x23kg x 3.6m
035/021/042	UC Mast 152x152x23kg x 4.2m
035/021/048	UC Mast 152x152x23kg x 4.8m
035/021/054	UC Mast 152x152x23kg x 5.4m
035/203/060	UC Mast 157x153x30kg x 6.0m Conc Bolted Base
035/203/064	UC Mast 157x153x30kg x 6.4m Conc Bolted Base
035/203/074	UC Mast 157x153x30kg x 7.4m Conc Bolted Base
035/203/080	UC Mast 157x153x30kg x 8.0m Conc Bolted Base
035/203/090	UC Mast 157x153x30kg x 9.0m Conc Bolted Base
035/205/026	UC Mast 203x203x46kg x 2.6m Conc Bolted Base
035/205/056	UC Mast 203x203x46kg x 5.6m Conc Bolted Base
035/205/058	UC Mast 203x203x46kg x 5.8m Conc Bolted Base
035/205/060	UC Mast 203x203x46kg x 6.0m Conc Bolted Base
035/205/062	UC Mast 203x203x46kg x 6.2m Conc Bolted Base
035/205/064	UC Mast 203x203x46kg x 6.4m Conc Bolted Base
035/205/066	UC Mast 203x203x46kg x 6.6m Conc Bolted Base
035/205/068	UC Mast 203x203x46kg x 6.8m Conc Bolted Base
035/205/070	UC Mast 203x203x46kg x 7.0m Conc Bolted Base
035/205/071	UC Mast 203x203x46kg x 7.1m Conc Bolted Base
035/205/072	UC Mast 203x203x46kg x 7.2m Conc Bolted Base
035/205/076	UC Mast 203x203x46kg x 7.6m Conc Bolted Base
035/205/079	UC Mast 203x203x46kg x 7.9m Conc Bolted Base
035/207/064	UC Mast 254x254x73kg x 6.4m Conc Bolted Base
035/207/066	UC Mast 254x254x73kg x 6.6m Conc Bolted Base
035/207/074	UC Mast 254x254x73kg x 7.4m Conc Bolted Base
035/207/080	UC Mast 254x254x73kg x 8.0m Conc Bolted Base
035/207/086	UC Mast 254x254x73kg x 8.6m Conc Bolted Base
035/207/090	UC Mast 254x254x73kg x 9.0m Conc Bolted Base
035/207/092	UC Mast 254x254x73kg x 9.2m Conc Bolted Base
035/207/096	UC Mast 254x254x73kg x 9.6m Conc Bolted Base
035/207/098	UC Mast 254x254x73kg x 9.8m Conc Bolted Base
035/207/100	UC Mast 254x254x73kg x 10.0m Conc Bolted Base
035/207/102	UC Mast 254x254x73kg x 10.2m Conc Bolted Base
035/207/108	UC Mast 254x254x73kg x 10.8m Conc Bolted Base
035/207/110	UC Mast 254x254x73kg x 11.0m Conc Bolted Base
035/209/050	UC Mast 308x305x97kg x 5.0m Conc Bolted Base
035/209/054	UC Mast 308x305x97kg x 5.4m Conc Bolted Base

OLE Number	Description
035/209/060	UC Mast 308x305x97kg x 6.0m Conc Bolted Base
035/209/062	UC Mast 308x305x97kg x 6.2m Conc Bolted Base
035/209/064	UC Mast 308x305x97kg x 6.4m Conc Bolted Base
035/209/110	UC Mast 308x305x97kg x 11.0m Conc Bolted Base
035/211/054	UC Mast 356x368x129kg x 5.4m Conc Bolted Base
035/211/060	UC Mast 356x368x129kg x 6.0m Conc Bolted Base
035/211/062	UC Mast 356x368x129kg x 6.2m Conc Bolted Base
035/211/064	UC Mast 356x368x129kg x 6.4m Conc Bolted Base
035/211/065	UC Mast 356x368x129kg x 6.5m Conc Bolted Base
035/211/066	UC Mast 356x368x129kg x 6.6m Conc Bolted Base
035/211/068	UC Mast 356x368x129kg x 6.8m Conc Bolted Base
035/211/070	UC Mast 356x368x129kg x 7.0m Conc Bolted Base
035/211/074	UC Mast 356x368x129kg x 7.4m Conc Bolted Base
035/211/100	UC Mast 356x368x129kg x 10.0m Conc Bolted Base
035/223/014	UC Mast 157x153x30kg x 1.4m
035/225/012	UC Mast 203x203x46kg x 1.2m
035/225/066	UC Mast 203x203x46kg x 6.6m
035/225/076	UC Mast 203x203x46kg x 7.6m
035/227/076	UC Mast 254x254x73kg x 7.6m
035/227/098	UC Mast 254x254x73kg x 9.8m
035/227/102	UC Mast 254x254x73kg x 10.2m
035/230/092	UC Mast 305x305x97kg x 9.2m
035/230/098	UC Mast 305x305x97kg x 9.8m
035/432/064	UC Mast 356x368x129kg x 6.4m For Tubular Pile
035/432/066	UC Mast 356x368x129kg x 6.6m For Tubular Pile
035/432/068	UC Mast 356x368x129kg x 6.8m For Tubular Pile
035/434/061	UC Mast 356x368x129kg x 6.1m Bolted Base
035/434/158	UC Mast 356x368x129kg x 5.8m Bolted Base
035/435/160	UC Mast 254x254x73kg x 6.0m Bolted Base
035/435/262	UC Mast 254x254x73kg x 6.2m Bolted Base
035/435/366	UC Mast 254x254x73kg x 6.6m Bolted Base
035/435/474	UC Mast 254x254x73kg x 7.4m Bolted Base
035/832/070	UC Mast 305x308x97kg x 7.0m Bolted Base
035/832/075	UC Mast 305x308x97kg x 7.5m Bolted Base
035/834/064	UC Mast 254x254x73kg x 6.4m For Tubular Pile
035/835/062	UC Mast 254x254x73kg x 6.2m For Tubular Pile
035/835/260	UC Mast 254x254x73kg x 6.0m For Tubular Pile
035/835/262	UC Mast 254x254x73kg x 6.2m For Tubular Pile
035/835/364	UC Mast 254x254x73kg x 6.4m For Tubular Pile
035/837/059	UC Mast 356x368x202kg x 5.9m For Tubular Pile

OLE Number	Description
035/837/072	UC Mast 356x368x202kg x 7.2m For Tubular Pile
035/839/078	UC Mast 203x203x46kg x 7.8m Conc Bolted Base
036/201/062	DC Mast 229x76x26.04kg x 6.2m Conc Bolted Base
036/201/068	DC Mast 229x76x26.04kg x 6.8m Conc Bolted Base
036/201/072	DC Mast 229x76x26.04kg x 7.2m Conc Bolted Base
036/203/066	DC Mast 305x89x41.69kg x 6.6m Conc Bolted Base
036/203/068	DC Mast 305x89x41.69kg x 6.8m Conc Bolted Base
036/203/070	DC Mast 305x89x41.69kg x 7.0m Conc Bolted Base
036/203/072	DC Mast 305x89x41.69kg x 7.2m Conc Bolted Base
036/203/074	DC Mast 305x89x41.69kg x 7.4m Conc Bolted Base
036/203/076	DC Mast 305x89x41.69kg x 7.6m Conc Bolted Base
036/203/080	DC Mast 305x89x41.69kg x 8.0m Conc Bolted Base
036/204/060	DC Mast 300x90x41kg x 6.0m Conc Bolted Base
036/204/062	DC Mast 300x90x41kg x 6.2m Conc Bolted Base
036/204/064	DC Mast 300x90x41kg x 6.4m Conc Bolted Base
036/204/072	DC Mast 300x90x41kg x 7.2m Conc Bolted Base
036/204/110	DC Mast 300x90x41kg x 11.0m Conc Bolted Base
036/621/066	DC Mast 230x75 x 6.6m For Tubular Pile
036/621/068	DC Mast 230x75 x 6.8m For Tubular Pile
038/202/066	DC Mast 381x102 x 6.6m For Two Track Cantilever
038/202/070	DC Mast 381x102 x 7.0m For Two Track Cantilever
038/202/074	DC Mast 381x102 x 7.4m For Two Track Cantilever
038/202/078	DC Mast 381x102 x 7.8m For Two Track Cantilever
038/202/082	DC Mast 381x102 x 8.2m For Two Track Cantilever
038/202/086	DC Mast 381x102 x 8.6m For Two Track Cantilever
039/201/058	Four Angle Fab Bridge x 5.8m For Two Track Cantilever
039/201/074	Four Angle Fab Bridge x 7.4m For Two Track Cantilever
039/201/082	Four Angle Fab Bridge x 8.2m For Two Track Cantilever
039/201/090	Four Angle Fab Bridge x 9.0m For Two Track Cantilever
039/201/098	Four Angle Fab Bridge x 9.8m For Two Track Cantilever
039/205/098	Four Angle Fab Bridge x 9.8m For Two Track Cantilever
042/201/218	DC Kneebraced Portal Bridge With Joints 21.8m (Span Min 21.1m Max 25.0m)
042/202/164	DC Kneebraced Portal Bridge With Joints 16.4m (Span Min 13.5m Max 21.0m)
043/204/070	DC Kneebraced Mast 305x89x41.69kg x 7.0m Bolted Base
063/203/166	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)

OLE Number	Description
063/203/172	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/203/260	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/203/266	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/203/354	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/203/360	20mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/204/172	25mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/204/360	25mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
063/204/370	25mm Dia Tie Rod Assembly (Complete With Swivel Bar And Adjustment Studs)
064/381/001	Anti-climb Guard Assembly For 30kW Harmonic Damper Support Platform
064/381/001	Anti-climb Guard Assembly For 30kW Harmonic Damper Support Platform
	
064/397/001	Anti-climb Guard Assembly For DC Mast
064/805/001	Anti-climb Guard Assembly For UC Mast
064/810/001	Anti-climb Guard Assembly For DC Mast
064/812/001	Anti-climb Guard Assembly For DC Mast
065/801/001	Wall Face Anchor Plate
070/201/001	Supporting Angles Assembly
070/201/001	Supporting Angles Assembly
070/201/002	Supporting Angles Assembly
070/201/002	Supporting Angles Assembly
070/202/002	Clamped Attachment Assy For Wire Ending
070/202/003	Clamped Attachment Assy For Wire Ending
070/203/002	Clamped Catenary Headspan Connection Assy
070/203/003	Clamped Catenary Headspan Connection Assy
070/208/002	Clamped Attachment Assy For Wire Ending
070/211/001	Single Cantilever Support Assy
070/213/001	Single Cantilever Support Assy
070/214/001	Mast Bracket Connection Kit
070/214/002	Mast Bracket Connection Kit
070/214/003	Mast Bracket Connection Kit
070/214/004	Mast Bracket Connection Kit
070/217/001	Support & Registration Attachment Assy
070/218/001	Single Cantilever Support Assy
070/218/011	Single Cantilever Support Assy

OLE Number	Description
070/223/001	Catenary Support Attachment Assy
070/223/002	Catenary Support Attachment Assy
070/225/010	Registration Support Tube Assy
070/225/014	Registration Support Tube Assy
070/225/015	Registration Support Tube Assy
070/347/003	Portal Boom Support Assy
070/741/002	Cantilever SPS Attachment Assy
070/741/003	Cantilever SPS Attachment Assy
070/741/004	Cantilever SPS Attachment Assy
070/741/006	Cantilever SPS Attachment Assy
070/742/004	Cantilever SPS Attachment Assy
070/743/001	Cantilever SPS Attachment Assy
070/743/002	Cantilever SPS Attachment Assy
070/743/004	Cantilever SPS Attachment Assy
070/744/001	Cantilever SPS Attachment Assy
070/744/002	Cantilever SPS Attachment Assy
070/746/001	Cantilever SPS Attachment Assy
070/750/001	Clamped Attachment Assy For Existing 7"x7" x 34lb BFB Mk1 Equipment Areas
070/752/001	Cantilever SPS Attachment Assy
070/766/001	Cantilever SPS Attachment Lindaptor Assy
070/766/004	Cantilever SPS Attachment Lindaptor Assy
070/783/001	Twin Cantilever Attachment Assy
070/783/002	Twin Cantilever Attachment Assy
070/901/002	Clamped Anchor Attachment Assy
072/202/002	Return Conductor Support Attachment Assy
072/202/003	Return Conductor Support Attachment Assy
072/202/005	Return Conductor Support Attachment Assy
072/203/002	Return Conductor Support Attachment Assy
072/210/104	Return Conductor Stand-Off Support Assy
072/234/001	Return Conductor Support Tube Attachment Assy
072/234/002	Return Conductor Support Tube Attachment Assy
072/253/002	Return Conductor Support Attachment Assy
072/801/001	Return Conductor Support Attachment Assy
073/466/001	A.F. Support (Cockroach) Assembly
073/490/114	AT Feeder Stand-off Support Attachment Assy
073/807/102	Adjustable Cable Support Assembly
073/809/001	Feeder Insulator Bracket Support Assembly
074/031/001	Clamped Termination Attachment Assy
074/203/001	Support Brackets Balance Weight Guide Tube Top & Bottom Assembly
074/203/002	Support Brackets Balance Weight Guide Tube Top & Bottom Assembly
074/204/001	Support Brackets Balance Weight Guide Tube Top & Bottom Assembly
074/205/001	Clamped Termination Attachment Assy
074/205/002	Clamped Termination Attachment Assy
074/206/002	Support Brackets Balance Weight Guide Tube Top & Bottom Assembly

OLE Number	Description
074/208/002	Support Brackets Balance Weight Guide Tube Top & Bottom Assembly
074/328/001	Contact & Catenary Wire Termination Assy
074/471/010	Balance Weight Anchor SPS Assembly
074/473/010	Balance Weight SPS Assembly
074/476/004	Balance Weight Anchor SPS Assembly
074/478/004	Balance Weight Anchor SPS Assembly
074/481/005	Fixed Termination SPS Assembly
074/483/002	Fixed Termination SPS Assembly
074/503/001	Clamped Anchor For 356 x 368 x 129kg UC Masts
074/504/001	Clamped Attachment For Existing 10" x 10" x 62.63lb BFB Mk1 Equipment Areas
074/514/001	Clamped Attachment For Existing 8" x 8" x 45lb BFB Mk1 Equipment Areas
074/517/001	Back Tie Termination SPS Assembly
074/519/002	Clamped Anchor Attachment Assy
074/524/001	Balance Weight Anchor SPS Assembly
074/700/001	Anchor Termination Assembly
074/795/001	Mid Point Anchor Attachment Assembly
074/796/001	Mid Point Anchor Attachment Assembly
074/814/002	Tension Wheel Assembly
074/815/002	Tension Wheel Assembly
074/816/001	Tension Wheel Assembly
075/201/001	Support Bracket For Transformer Assy
075/202/001	Channel Outrigger & Support Assembly
075/203/001	Support Isolator Base Assembly
075/204/001	Support For Single Manual Operating Gear Assy
075/204/001	Support For Single Manual Operating Gear Assy
075/204/002	Support For Single Manual Operating Gear Assy
075/204/002	Support For Single Manual Operating Gear Assy
075/205/001	Support Bracket For Motorised Operating Unit Assy
075/205/001	Support Bracket For Motorised Operating Unit Assy
075/207/002	Support For Single 3 Position Isolator Assy
075/207/002	Support For Single 3 Position Isolator Assy
075/209/200	Channel Outrigger Assembly
075/209/200	Channel Outrigger Assembly
075/224/001	Manual Operating Gear Support Assy
075/224/001	Manual Operating Gear Support Assy
075/226/001	Support & Single Channel Isolator Base Assy
075/226/001	Support & Single Channel Isolator Base Assy
075/241/101	Isolator Support Assembly Rauscher & Stoecklin Isolator
075/241/101	Isolator Support Assembly Rauscher & Stoecklin Isolator
075/241/104	Isolator Support Assembly Rauscher & Stoecklin Isolator
075/241/104	Isolator Support Assembly Rauscher & Stoecklin Isolator
075/241/105	Isolator Support Assembly Rauscher & Stoecklin Isolator

OLE Number	Description
075/241/105	Isolator Support Assembly Rauscher & Stoecklin Isolator
075/242/101	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/242/101	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/242/104	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/242/104	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/242/105	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/242/105	Support For Operating Rod Assembly Rauscher & Stoecklin Isolator
075/243/104	Support For Manual Operating Mechanism Rauscher & Stoecklin Isolator
075/243/104	Support For Manual Operating Mechanism Rauscher & Stoecklin Isolator
075/243/105	Support For Manual Operating Mechanism Rauscher & Stoecklin Isolator
075/243/105	Support For Manual Operating Mechanism Rauscher & Stoecklin Isolator
075/528/001	Support SPS For Mast Mounted Fuse Unit
075/529/001	Stand-off Insulator Support Assembly
075/531/001	Insulator Support Assembly
075/531/001	Insulator Support Assembly
075/554/002	Motorised R&S Operating Gear Support Assembly
075/554/002	Motorised R&S Operating Gear Support Assembly
075/555/002	R&S Rod Guide Support Assembly
075/555/002	R&S Rod Guide Support Assembly
075/557/001	Manual SDCEM Operating Gear Support Assembly
075/557/001	Manual SDCEM Operating Gear Support Assembly
075/571/003	Transformer Support Assembly
075/571/004	Transformer Support Assembly
075/577/001	Support Frame For Double Isolator Assembly
075/577/001	Support Frame For Double Isolator Assembly
075/755/001	Support Frame Assembly
075/756/001	Single SDCEM Isolator Assembly
075/758/001	Cable Clamp Support Assembly
075/760/002	AT Feeder Stand-Off Insulator Assembly
075/760/004	AT Feeder Insulator Attachment Assembly
075/761/002	AT Feeder Insulator Attachment Assembly
075/761/003	AT Feeder Stand-Off Insulator Assembly
075/763/002	AT Feeder Stand-Off Insulator Assembly
075/782/001	Support Frame And Rod Assembly
075/783/002	Feeder Insulator Support Assembly
075/785/001	Cable Clamp Support Assembly
075/792/001	Insulator Support SPS For Attachment To (4) Angle Fabricated Portal Boom
075/801/002	Fuse Support Frame Assembly
075/805/101	Platform Ladder Assembly
075/809/002	Switching Platform Assembly For DC Mast

OLE Number	Description
075/809/002	Switching Platform Assembly For DC Mast
075/820/001	Single Channel Isolator Support Assy
075/820/001	Single Channel Isolator Support Assy
075/821/001	Manual Operating Gear Support Assy
075/821/001	Manual Operating Gear Support Assy
075/822/001	Booster transformer Support Bracket Assembly
075/868/100	Channel Outrigger Assembly
075/868/260	Channel Outrigger Assembly



075/871/001	Operating Rod Guide Assembly Rauscher & Stoecklin
075/872/001	Link Rod Assembly Rauscher & Stoecklin
075/873/001	Operating Rod 2.0m Rauscher & Stoecklin
075/873/002	Operating Rod 3.0m Rauscher & Stoecklin
075/873/006	Operating Rod 0.5m Rauscher & Stoecklin
075/901/002	Cranked Link Rod Rauscher & Stoecklin
076/807/001	Twin Overbridge Support Arm Adaptor Assembly
079/752/007	Anti-Roosting Bar
079/752/012	Anti-Roosting Bar
079/752/016	Anti-Roosting Bar
079/752/022	Anti-Roosting Bar
083/614/001	Pile Portal Base
085/803/004	Bolt M20 Stainless Steel Resin Bonded Assembly
085/808/350	Stud M30x350 High Yield Steel
085/810/335	Stud M30x335 High Yield Steel
085/810/350	Stud M30x350 High Yield Steel
085/852/010	Bar De-Formed HYS 10 Dia 6.0m
085/852/012	Bar De-Formed HYS 12 Dia 6.0m
085/852/016	Bar De-Formed HYS 16 Dia 6.0m
085/852/020	Bar De-Formed HYS 20 Dia 6.0m
085/852/025	Bar De-Formed HYS 25 Dia 6.0m
085/852/032	Bar De-Formed HYS 32 Dia 6.0m
085/853/006	Bar Rolled Steel 6 Dia 6.0m
085/853/010	Bar Rolled Steel 10 Dia 6.0m
085/853/012	Bar Rolled Steel 12 Dia 6.0m
085/853/016	Bar Rolled Steel 16 Dia 6.0m
085/853/020	Bar Rolled Steel 20 Dia 6.0m
085/853/025	Bar Rolled Steel 25 Dia 6.0m
085/853/032	Bar Rolled Steel 32 Dia 6.0m
085/853/040	Bar Rolled Steel 40 Dia 6.0m
085/862/002	Holding Down L Bolt M30x1050 HYS
085/862/003	Holding Down L Bolt M30x850 HYS
085/862/004	Holding Down L Bolt M30x950 HYS
085/862/005	Holding Down L Bolt M30x660 HYS
089/801/001	Polyester Resin Cartridge "Pink"

OLE Number	Description
089/809/025	Tubular Pile Foundation
089/809/030	Tubular Pile Foundation
089/809/035	Tubular Pile Foundation
089/809/040	Tubular Pile Foundation
089/809/050	Tubular Pile Foundation
089/809/053	Tubular Pile Foundation
089/813/035	Tubular Pile Foundation
089/813/040	Tubular Pile Foundation
089/813/045	Tubular Pile Foundation
089/813/050	Tubular Pile Foundation
107/120/150	Section Insulator Assembly
120/002/001	Bracket Top Mast, Circ Tube 76-102
120/014/001	Hinge Bracket, Overbridge & Tunnel
120/018/001	Bracket Bottom Mast
120/019/001	Bracket Bottom Mast
120/802/001	Fabricated Hinge Fitting 76-102
121/006/004	Tension Insulator, Glass Fibre
121/006/017	Tension Insulator, Glass Fibre
121/009/002	Section Insulator High Speed, Ceramic Collar Type, With Skids.
121/009/005	Section Insulator, Very High Speed (Above 120kph) Ceramic Collar Type, C/W Double Thickness Skids For 107 & 120mm2 Contact Wire
121/022/001	End Clamp, 107mm2 Contact Wire
121/032/013	Earth Pole HP/91/20568/2
121/038/001	Section Insulator, Porcelain, 107mm2 Contact Wire
121/048/001	Manual Operating Gear For Isolator
121/049/004	Motorised Operating Unit For Isolator
121/056/001	Thermit Welded Stud
121/056/001	Washer Top Hat (12mm)
121/056/007	Thermit Welded Stud
121/056/101	Rail Fixing Kit, AR61, M12, For 113A And 95BH Rail Section
121/056/101	Rail Fixing Kit Consisting Of Bolt, Washer And Lock Nut
121/056/102	Rail Fixing Kit, AR65, M12, For CEN60 Rail Section
121/056/103	Rail Bond Stud Kit
121/056/104	Bonding Connection Kit For 0091/012321
121/056/104	Bonding Connection Kit For 0091/012321
121/056/201	Rail Bond Stud Kit, 30986, M16
121/056/202	Structure Bond (Will Accept Terminal Lugs With 16 Dia Fixing Holes), For Setting Tool See 0094/020006



121/071/001	Grip Two Wire - Crosby Clip, 8 To 11 Dia Metric
121/071/002	Grip Two Wire - Crosby Clip, 8 To 11 Dia Imperial
121/071/004	Grip Two Wire - Crosby Clip, 12 To 16 Dia Imperial

- | OLE Number | Description |
|-------------|--|
| 121/071/005 | Grip Two Wire - Crosby Clip, 17 To 19 Dia Imperial |
| 121/071/007 | Grip Two Wire - Crosby Clip, 12 To 16 Dia Metric |
| 121/091/001 | Grip Dead End, Colour Code Green - 7/3.95mm AWAC |
| 121/091/002 | Grip Dead End, Colour Code Blue - 19/3.25mm Aluminium |
| 121/091/003 | Grip Dead End, Colour Code Brown - 19/4.22mm Aluminium |
| 121/091/005 | Grip Dead End, Colour Code Black - 19/2.1mm HD Or Cadmium Copper |
| 121/091/006 | Grip Dead End |
| 121/091/006 | Grip Dead End |
| 121/091/011 | Dead End Grip, Colour Code Green - 19/3.2mm Hd Copper |
| 121/091/012 | Dead End Grip, Colour Code Black - 37/3.78mm Aluminium |
| 121/094/001 | Line Guard, 406, 7/3.95mm AWAC |
| 121/094/002 | Line Guard, 1549, 7/3.95mm AWAC |



- | | |
|-------------|--|
| 121/094/003 | Line Guard, 406, 19/2.1mm Hd Copper |
| 121/094/004 | Line Guard, 1219.2, 19/1.854 CuPLY |
| 121/094/004 | Line Guard, 1219.2, 19/1.854 CuPLY |
| 121/094/011 | Line Guard, 635, 19/1.854 CuPLY |
| 121/094/013 | Line Guard, 838, 19/3.25 Aluminium |
| 121/094/013 | Line Guard, 838, 19/3.25 Aluminium |
| 121/127/002 | Shackle, With 20mm Dia Pin, Steel, Galvanised |
| 121/130/001 | Lug, Compression, Aluminium Straight, With 13.5 Dia Hole In Palm To Fit Stud M12, 19/4.22 Wire Or 21 Dia Rod Or 240mm2 Aluminium Cable |



- | | |
|-------------|--|
| 121/130/001 | Lug, Compression, Aluminium Straight, With 17.5 Dia Hole In Palm To Fit Stud M16, 19/4.22 Wire Or 21 Dia Rod Or 240mm2 Aluminium Cable |
| 121/130/003 | Lug, Compression (Short), With 17.5 Dia Hole In Palm For 19/3.25mm Wire |
| 121/130/003 | Lug, Compression, Aluminium, With 13.5 Dia Hole In Palm For 19/3.25mm Wire |



- | | |
|-------------|--|
| 121/130/005 | Lug, Compression, Bi-metal, With 1 x Hole and 1 X Slot For 1/2" Bolts, For 19/4.22mm Aluminium Conductor Or Rod |
| 121/130/009 | Lug Compression, Bi-Metal, With 2 Bolt Holes For M12 Bolts, For 19/3.25 Conductor/Rod |
| 121/130/010 | Lug, Compression, Aluminium Barrel & Palm With 2 Bolt Holes For M12 Bolts, At 38.1 - 44.5 Centres, For 19/3.25 - 16.3 Conductor/Rod, |
| 121/130/011 | Lug, Compression, Aluminium Barrel & Palm With 2 Bolt Holes For M12 Bolts, At 38.1 - 44.5 Centres, For 19/4.22 - 21.1 Conductor/Rod, |
| 121/130/012 | Lug, Compression, 20 Degree, For 150mm2 Aluminium 19/3.25mm Conductor. |
| 121/130/014 | Lug, Compression |
| 121/131/002 | Lug, Compression For 19/7/.711mm Copper Conductor, 16mm Hole |



- | | |
|-------------|--|
| 121/131/003 | Lug, Compression For 19/3.2mm Hd Copper Conductor, 12mm Hole |
|-------------|--|



- | | |
|-------------|--|
| 121/132/001 | Lindapter M16, Type A, Short Tail 5.5mm. |
|-------------|--|



- | | |
|-------------|---|
| 121/132/002 | Lindapter M16, Type A, Medium Tail 8mm. |
|-------------|---|



- | | |
|-------------|--|
| 121/132/020 | Lindapter M16, Long Tail 11mm |
| 121/133/001 | Hook - Over Steelwork Clamp, M16 Recessed Head |
| 121/133/002 | Lindapter Type C M16 Flat Top |
| 121/133/005 | Lindapter Type C M20 Recessed Head |
| 121/133/009 | Lindapter M24, Type C, Recessed Head. |



- | | |
|-------------|---|
| 121/135/001 | Packer P1 For Lindapter, M16 Bolt. |
| 121/138/001 | Cable Tie, Nylon, 394mm Long. |
| 121/138/002 | Cable Tie, Nylon, 120mm Long |
| 121/138/003 | Clip, Electrical, Round, 1 Hole Nail Fixing 9x176 |
| 121/153/001 | Lindapter Type F3 Size M10 |
| 121/153/002 | Lindapter Type F3 Size M12 |
| 121/153/003 | Lindapter Type F3 Size M16 |
| 121/153/004 | Lindapter Type F3 Size M20 |
| 121/202/002 | Butt Splice For 107mm2 Contact Wire |
| 121/216/370 | Cable Cleat 374AA04 |



- | | |
|-------------|---|
| 121/240/001 | Cross Clamp Assembly |
| 121/240/002 | Cross Clamp Assembly |
| 121/240/003 | Cross Clamp Assembly |
| 121/255/001 | Contact Wire End Fitting For Ceramic Bead Neutral Section |
| 121/255/002 | Arcing Horn Tube Clamp For Ceramic Bead Neutral Section |
| 121/255/003 | Insulator, Ceramic Bead, 1067 Long For Ceramic Bead Neutral Section |

OLE Number Description



121/255/004 Cross Clamp For Ceramic Bead Neutral Section

121/255/005 Cross Clamp For Ceramic Bead Neutral Section

121/256/002 Cable Cleat Nylon 372AA04

121/256/106 Cable Cleat Nylon 2B8

121/256/107 Cable Cleat Nylon 374AA01

121/272/001 Insulator, Bridge Arm, Stress Graded, Glass Fibre. 1665mm

121/272/002 Insulator, Bridge Arm, Stress Graded, Glass Fibre. 1990mm

121/337/001 Screw, Stainless Steel, M12x50 Special

121/351/001 Insulator Ceramic Bead With Friction Welded Ferrule, 1090 Creepage

121/351/002 Insulator Ceramic Bead With Friction Welded Ferrule, 1854 Creepage

121/351/003 Insulator Ceramic Bead With Friction Welded Ferrule, 1260 Creepage

121/351/022 Insulator Ceramic Bead With Friction Welded Ferrule 120sq

121/373/004 Tension Wheel Assembly, 3:1 Ratio

121/386/001 Windstay Thimble, Stainless Steel For Registration Arm

121/493/001 Elastic Support Assembly 25kV

121/529/300 Booster Transformer 300A



121/531/001 Insulator Cut-In 107 mm2



121/531/001 Insulator Cut-In 107 mm2



121/531/002 Insulator Cut-In 120 mm2

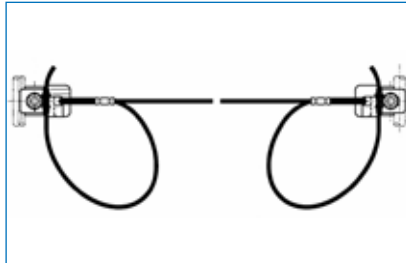
OLE Number Description



121/531/002 Insulator Cut-In 120 mm2



121/532/002 Insulator Anti-Vandal Tension



121/533/001 Dropper Flex MK3A UG 778mm

121/533/002 Dropper Flex MK3A UG 1278mm

121/533/003 Dropper Flex MK3A UG 674mm

121/533/004 Dropper Flex MK3A UG 1174mm

121/533/005 Dropper Flex MK3A UG 731mm

121/533/006 Dropper Flex MK3A UG 1231mm

121/533/007 Dropper Flex MK3A UG 889mm

121/533/008 Dropper Flex MK3A UG 1389mm

121/533/009 Dropper Flex MK3A UG 559mm

121/533/010 Dropper Flex MK3A UG 999mm

121/533/011 Dropper Flex MK3A UG 1109mm

121/533/012 Dropper Flex MK3A UG 1499mm

121/533/013 Dropper Flex MK3A UG 1609mm

121/533/014 Dropper Flex MK3A UG 1719mm

121/533/015 Dropper Flex MK3A UG 1829mm

121/533/016 Dropper Flex MK3A UG 1939mm

121/533/017 Dropper Flex MK3A UG 2048mm

121/535/001 Insulator Tension Composite

121/536/001 Clamp Derivation

121/538/001 Knuckle, Adjustable, Aluminium, 1300 - 2350

121/538/002 Knuckle, Adjustable, Aluminium, 212 - 660

121/538/003 Knuckle, Adjustable, Aluminium, 600 - 1250

121/538/004 Knuckle, Adjustable, Aluminium, 1300 - 2350

121/538/005 Knuckle, Adjustable, Aluminium, 600 - 1250

121/538/006 Knuckle, Adjustable, Aluminium, 500 - 836

121/538/008 Knuckle, Adjustable, 3 Piece, Aluminium, 850 - 1800

OLE Number Description

121/539/001 Guard Line 19/3.2 T/WRE Red

121/540/001 Clamp, Parallel Groove, To Clamp 107 Or 120mm2 Contact Wire To Steel, Copper & Bronze Wires 50 - 70mm2

121/540/002 Clamp, Parallel Groove, To Clamp 107 Or 120mm2 Contact Wire To Steel, Copper & Bronze Wires 107 - 120mm2

121/541/001 Support Pulley Wheel

121/542/001 Connector Double Clevis

121/544/008 Fitting, Forked Collar Socket, 6 x 19 (9/9/1) W.S.C. Stainless Steel Rope



121/544/010 Socket Forked Collar FD107 (White)



121/544/012 Socket Forked Collar S70 (Black)



121/544/013 Socket Forked Collar S202 (Red)

121/544/016 Socket Forked Collar FD120 (Brown)



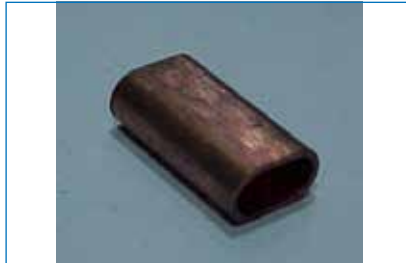
121/544/019 Socket Forked Collar S120 (Yellow)

121/544/021 Socket Forked Collar FD193 (Blue)

OLE Number Description

**121/544/022** Socket Forked Collar S161 (Grey)**121/545/001** Clamp Tube For 55 Dia Tube**121/546/001** Clamp Steady Arm Eye 42-55**121/547/001** Catenary Splice**121/548/001** Clip Dropper Contact Wire**121/550/001** Wheel Termination Pulley Aluminium**121/550/002** Wheel Termination Pulley Steel**121/552/001** Clamp Contact Wire**121/553/001** Cross Dropper Roller Assembly**121/554/998** Rod 10 Dia Solid Steel, Length To Be Specified**121/556/001** Clamp Cross Span Wire Tube**121/556/002** Clamp Cross Span Wire Tube**121/557/002** 25kV Neutral Section**121/558/001** Insulator Polymeric 25kV**121/559/001** Clip Dropper AWAC Catenary**121/560/001** Clamp 'V' Dropper Wire Eye**121/561/001** Insulator, Polymeric, Socket & Tongue For 60.3 Dia Tube**121/563/001** Insulator, Polymeric, Socket & Tongue, For 48.3 & 42.4 Dia Tubes (Heavy Pollution)**121/563/002** Insulator, Polymeric, Socket & Tongue, For 48.3 & 42.4 Dia Tubes (Heavy Pollution)

OLE Number Description

**121/565/001** Clip, Contact & Catenary Dropper**121/567/001** Thimble, Dropper, Nylon**121/568/001** Sleeve Copper Flex Dropper**121/570/001** Dropper Uplift STD Span**121/571/001** Clip Tape For 25 x 6 Copper Tape**121/574/001** Isolator Disconnecter 25kV 1250A**121/574/003** Microswitch Assembly For Disconnecter**121/574/004** Isolator Disconnecter 25kV 1250A**121/574/010** On Load Isolating Switch**121/574/011** Disconnecter**121/575/001** Use 0091/030174**121/575/002** Operating Rod Assembly (Kit Will Make Up Assembly From 6 - 10 Metres Long)**121/575/003** Use 0091/030174**121/575/004** Use 0091/030174**121/575/005** Operating Rod Assembly For 10 Metre Mast**121/575/006** Flexible Coupling**121/575/007** Socket Galvanised Cast Iron**121/575/009** Cap Galvanised Cast Iron**121/575/010** Rod Guide For Insulating Switch Gear**121/575/011** Rod Link, Length 1235mm**121/575/012** Operating Rod, Length 2.0m**121/575/013** Operating Rod, Length 3.0m

OLE Number Description

121/576/001 Motor Drive, For Use With 25kV Isolating Switches, MFL200/UK1 (Open/Closed Disconnecter)**121/577/001** Handle For Manual Operating Mechanism For Rauscher & Stoeck 25kV 1600A 2 Position Isolator**121/580/001** Assembly Disconnection, Switch Height 7.7m**121/580/002** Assembly Disconnection, Switch Height 6.9m**121/583/001** Cleat Claw Cable**121/583/002** Use 0091/020545**121/583/003** Cleat Hook**121/583/004** Claw Cleat 19-22mm**121/583/005** Cleat Cable, Nylon, 22-26 OD Cables**121/583/005** Claw Cleat 22-25mm**121/584/001** Clip Swivel 19/2.1 Copp Catenary**121/590/001** Nut M12 Stainless Steel**121/592/001** Hollow-Bolt M16 Grade 8.8**121/593/001** Fuse Assembly With Fuse 36kV**121/593/002** Fuseholder Assembly 36kV**121/593/003** Fuse 36kV Expulsion**121/593/003** Link Expulsion Fuse 36kV**121/594/001** Clip Connection**121/595/001** Beam Corrugated, Ayrton Safety Barrier 3.2m**121/595/002** Terminal Wing, Ayrton Safety Barrier**121/595/003** Post ZED, Ayrton Safety Barrier 1225x6m**121/595/004** Bracket Offset, Ayrton Safety Barrier**121/595/005** Kit M12x40 Bolts, Nuts & Washers, Ayrton Safety Barrier**121/595/006** Kit M16x50 Bolts, Nuts & Washers, Ayrton Safety Barrier**121/595/007** Kit M16x35 Bolts, Nuts & Washers, Ayrton Safety Barrier**121/595/008** Corner External, Ayrton Safety Barrier 300x300**121/595/009** Reinforcing Ring, Ayrton Safety Barrier**121/596/001** Clip Dropper, Stainless Steel, 107 mm² Wire**121/596/002** Clip Dropper, Stainless Steel, 193 mm² Wire**121/598/001** Return Conductor Support Clamp For 19/3.25 & 19/4.22 Conductors - M20 CSK Head Screw x 35

OLE Number	Description
121/598/002	Return Conductor Support Clamp For 19/3.25 & 19/4.22 Conductors - M20 Hex Head Bolt x 35 Long
121/600/001	Kee Klamps For Switching Platform
121/614/001	Marshalling Cubicle
121/616/001	Support Insulator For Auto Transformer
121/620/001	Cable Cleat
121/750/001	Raysulate, Medium Voltage Line Cover 75m Roll For Conductors Up to 18mm Dia (For Hand Tool See 0094/020078)
121/750/002	Raysulate, Medium Voltage Line Cover 75m Roll For Conductors 18-38mm Dia (For Hand Tool See 0094/020078)
121/751/001	Insulator Centipede Feeder
121/751/002	Autotransformer Feeder Support, 37/3.78 AL Centipede Wire, CSK Head Bolts
121/751/002	Autotransformer Feeder Support, 37/3.78 AL Centipede Wire, CSK Head Bolts
121/751/003	Insulator Auto Transformer Centipede Feeder
121/751/006	Insulator Auto Transformer Support
121/754/003	Cleat 374LSF03
121/801/300	Transformer, Booster 300A
121/802/003	Fuse Cut-Out Unit With Fuse
121/803/001	Pulley, Single Balance Weight
121/804/001	Pulley, Double In Line Balance Weight, UC Masts Up To 250mm
121/804/002	Pulley, Double In Line Balance Weight, UC Masts Above 250mm
121/804/004	Pulley, Double In Line Balance Weight, Twin Equipments
121/805/002	Unique Lock For Isolator, Supplied With Keys. To order This Lock An Isolator Number And a Suite Reference Must Be provided. The Isolator Number Will Be Engraved Onto The Padlock Body And The Key.
121/805/003	Key BP, For West Coast BP Padlock 0011/043256
121/806/022	Transformer Auxillary Supplies 415V/50kVA
121/806/023	Transformer Auxillary Supplies 415V/75kVA
121/806/024	Transformer Auxillary Supplies 415V/100kVA
121/806/026	Transformer Auxillary Supplies 415V/200kVA
121/808/011	Transformer Auxillary Supplies
121/809/001	Single Blade Assembly For Isolator
121/809/003	Single Blade Assembly For Isolator
121/810/001	Contact Assembly For Isolator
121/811/001	Bearing Assembly For Isolator
121/811/002	Bearing Assembly For Isolator
121/812/001	Insulator, Pedestal, For Isolator, (Metric Fasteners)

OLE Number	Description
------------	-------------



121/813/001 Wedge Connector, AWAC To AWAC Or 10.5 Dia Aluminium Rod



121/813/002 Wedge Connector 19/4.22mm Al Or 21 Dia Al Rod To AWAC Or 10.5 Dia Al Rod

121/813/003 Wedge Connector 19/4.22mm Al Or 21 Dia Al Rod To 19/4.22mm Al Or 21 Dia Al Rod

121/813/004 Wedge Connector 19/4.22mm Al Or 21 Dia Al Rod To 19/3.25mm Al

121/813/005 Wedge Connector 19/3.25mm Al To 19/3.25mm Al

121/813/006 Wedge Connector Wedge

121/813/007 Wedge Connector, Tap, 37/3.78 Al To 19/4.22 Al Or 21 Dia Al Rod



121/814/001 Compression Splice 19/4.22 (19/0.166") Aluminium

121/814/002 Compression Splice 19/3.25 (19/0.128") Aluminium

121/814/003 Compression Splice 7/3.95 AWAC Aluminium

121/814/004 Compression Splice 19/2.1 (19/0.83") Cadmium Copper & 7/0.143" Copper

121/814/008 SF9C Tension Splice

121/814/009 SF10C Tension Splice

121/814/010 Compression Splice, 37/2.5 (37/.104") Copper

121/814/011 Compression Splice, 37/3.78 (37/.149") Aluminium

121/814/201 Compression Splice, 19/4.22 (19/.166") Aluminium

121/815/001 Bi-metallic Connector - Spill Rod 10.5mm Aluminium To 10mm Copper

OLE Number	Description
------------	-------------



121/815/002 Bi Metallic Connector - Spill Rod 21mm Aluminium To 19mm Copper.



121/815/003 Bi-metallic Connection - Spill Tap With Compression End 10mm Copper To 7/3.95mm AWAC

121/815/004 Bi Metallic Connector - Spill Rod 21mm Aluminium To 10mm Copper.

121/816/001 Heatshrink Sleeve Thinwall, Red, 19.1 - 38.1 x 1.2m

121/816/002 Heatshrink Sleeve Thickwall, Black, 43 ID x 150

121/816/003 Heatshrink Sleeve Thinwall, Yellow, 19.1 - 38.1 x 30m

121/817/001 Shed Protector, 159 - 175 Dia

121/817/002 Shed Protector, 185 - 200 Dia

121/817/003 Shed Protector, 210 - 225 Dia

121/818/001 Soule Spark Gap Type CLS 2REY

121/818/002 Soule Spark Gap Type CLS 1RBY

121/819/001 Earth Rod & Clamp

121/819/002 Earth Rod & Clamp

121/819/003 Earth Rod & Clamp

121/821/002 Porcelain Disc Insulator

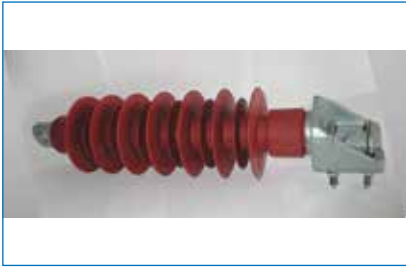
121/828/002 Clamp Half, For Copper Tube

121/831/001 Insulator, Polymeric, Hook & Eye, Light, 1070 Creepage



121/832/001 Insulator, Polymeric, Socket & Eye, Heavy, 1070 Creepage

OLE Number Description



- 121/832/002** Insulator, Polymeric, Anti-vandal, Socket & Eye, Heavy, 1070 Creepage
- 121/833/001** Insulator, Porcelain, Anti-vandal, Disc, Grey, 254 Dia.
- 121/833/002** Insulator, Polymeric, Tension, Ball & Socket
- 121/833/003** Insulator, Polymeric, Tension, 3 Disc, Ball & Socket, Extended Creepage (This Is A Direct Replacement For 3 Off Porcelain Cap & Pin Insulator To 121/003/002 & 121/833/001)



- 121/834/001** Insulator, Polymeric, Tension, Light, 1070 Creepage
- 121/839/001** Fixing Cradle For Bonding Cable, 44mm Long.
- 121/839/001** Fixing Cradle For Bonding Cable, 44mm Long.
- 121/842/001** Plate Connecting Assembly
- 121/848/001** Butt Splice For Contact Wire
- 121/852/001** Washer For Lindaptor.
- 121/862/001** Clamp, Socket & Clevis.
- 121/863/001** Clevis, Ball
- 121/867/001** Insulator, Anti-vandal, Socket & Socket
- 121/869/001** Splice Butt 193mm2 Wire
- 121/875/001** Connection Box For Cables
- 121/875/002** Composite Cover
- 121/883/998** Copper Strip 25 x 6
- 121/885/001** Square Copper Strip Clamp



- 121/892/001** Bond Connection Box System, Cover Red
- 121/892/002** Bond Connection Box System, Cover Yellow
- 121/892/003** Bond Connection Box System, Cover Black
- 121/893/001** Section Insulator Only, Twin Glass Fibre Rods, 107mm2 (A Flury)(For Complete Section Insulator See 0091/012584)

OLE Number Description

- 121/893/003** Insulator Section, 25kV (6.3434), For 1 Contact Wire 193mm2 & 2 Contact Wire 107mm2, Cadmium Copper, Max Speed 112 Kph
- 121/893/031** Insulator Section For 1 Contact Wire 107mm2
- 121/894/001** Insulator Glass Fibre Rod With Two Tongues 2.0m Creepage Path (A Flury).
- 121/894/001** Insulator Glass Fibre Rod With Two Tongues 2.0m Creepage Path (A Flury).
- 121/895/001** Saddle Clamp For (2) 7x7x0.5 Bronze Droppers (A Flury).
- 121/895/002** Stop Clamp For Rod Insulator
- 121/896/001** Dropper, Bronze 7x7x0.5 For Section Insulator Support (A Flury)
- 121/896/002** Turnbuckle, Stainless Steel, For Section Insulator Support, Bronze Dropper



122/001/001 Clevis Clamp For 42.4 & 48.3 Dia Tubes



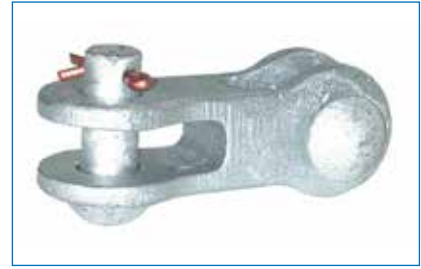
122/002/001 Eye Clamp For 42.4 & 48.3 Dia Tubes



122/003/001 Ball Swivel Clamp For 42.4 & 48.3 Dia Tubes.

- 122/003/002** Ball Swivel Clamp
- 122/005/001** Insulator Clamp For Top Tube 48.3 x 4
- 122/007/001** Insulator Clamp For Top Strut 42.4 Dia Tube
- 122/007/002** Insulator Clamp For Top Strut 42.4 Dia Tube
- 122/012/001** Spacer For 2 Tubes

OLE Number Description



122/012/002 Clevis Clamp Spacer For 2 x 42.4 Dia Tubes



122/018/001 Hook Clamp For 42.4 & 43.8 Dia Tube

- 122/019/001** Return Conductor Insulator Tube Adaptor For 42.4 & 48.3 Dia Tubes
- 122/020/001** Pivot Support Bracket
- 122/022/001** Cross Spanwire To Tube Clamp
- 122/022/004** Span Wire Clamp 42.4/48.3mm
- 122/024/001** Return Conductor Insulator Tube Adaptor
- 122/024/002** Return Conductor Insulator Clamp & 76 Dia Tube
- 122/025/001** Return Conductor Insulator Tube Adaptor For 102 Dia Tube



122/034/001 Clevis Clamp, Twin "U" Bolts, For 42.4 & 48.3 Dia Tube

- 122/035/001** Clamp, Cross Span Wire to Tube Clamp
- 122/036/001** Clamp Eye 48.2 Dia Tube
- 122/039/001** Clamp Clevis
- 122/052/002** Tongue Clamp, 42.4 & 48.3 Dia Tubes.



- 122/053/001** Clamp Clevis for 60.3 tube
- 122/053/002** Clamp Clevis for 60.3 tube

OLE Number Description



- 122/054/001** Clamp Tongue For 60.3 tube
122/059/001 Clamp Hook For 55 Tube
122/803/001 Dropper Reg Ball Swivel
122/804/001 Dropped Eye Clamp, For 42.4 To 48.3 Dia Tubes
122/806/001 Clamp Swivel 55 Dia Tube
123/003/001 Steady Arm, Straight, 1110 Long
123/003/004 Steady Arm, Straight, 900 Long
123/004/001 Steady Arm, Curved, 1110 Long
123/004/003 Steady Arm, Shallow Curved, 834 Long
123/004/006 Steady Arm, Curved, 1640 Long
123/005/001 Swivel Clip, Contact Wire - M10 Bolt
123/005/003 Swivel Clip, Contact Wire - 3/8" BSW Bolt
123/005/004 Clamp Swivel, Contact Wire
123/006/001 Swivel Clip For Catenary
123/006/002 Swivel Clamp 19/2.11 Copper 107mm
123/009/003 Hook Clamp For 19/1.854mm Span Wire
123/009/004 Hook Clamp For 19/1.854mm Span Wire
123/014/001 Steady Arm, Deep Curved, 1110 Long
123/014/002 Steady Arm, Deep Curved, 900 Long
123/014/003 Steady Arm, Deep Curved, 1300 Long
123/030/002 Clamp Support, Kicking Arm Support
123/032/001 Swivel Clip For AWAC Catenary
123/047/001 Drop Bracket For Horizontal Registration Tube



- 123/047/002** Drop Bracket 42.4/48.3 Tube
123/048/001 Ball Swivel Clamp, Reduced Height From 26.9 Dia Tube
123/049/001 Steady Arm, Straight, 1000 long
123/049/002 Steady Arm, Straight, 1110 Long
123/085/001 I Section Drop Bracket For 42.4/48.3 Dia Tube
123/092/001 Kick Back Drop Bracket With Hook
123/110/001 Steady Arm, Deep Curve, 900 Long
123/110/002 Steady Arm, Shallow Curve, 900 Long
123/110/003 Steady Arm, Deep Curve, 1110 Long
123/110/004 Steady Arm, Shallow Curve, 1110 Long
123/110/005 Reach Over Arm, Shallow Curve, 1500 Long

OLE Number Description

- 123/110/006** Arm, Deep Curve, Adjustable 1160-1640
123/110/007 Arm, Shallow Curve, Adjustable 1160-1640
123/110/008 Arm Reach Over Deep 1500mm
123/110/009 Reach Over Arm, Shallow, 1110 Long
123/110/010 Reach Over Arm, Deep, 1110 Long
123/110/011 Arm, Deep, Curve, Adjustable 2000 Max
123/110/012 Arm, 3 Piece, 2300 Max
123/110/013 Arm, Deep, Curve, Adjustable 1160 - 1640
123/110/014 Reach Over Arm, Shallow, 1110 Long
123/115/001 Assembly Stop, For Tunnel Push Off Registration Arm, Complete
123/804/001 Fabricated Hinge Swivel Bracket
123/806/001 Tubular Registration Arm 1219 Long
123/806/002 Tubular Registration Arm 991 Long
123/807/001 Push Off Hinge Bracket
123/810/003 Assy Hinge Limit 4" Stovepipe
123/810/004 Assy Hinge Limit 3" Stovepipe
123/812/001 Bracket Insulator Assembly
123/815/001 Drop Bracket Steady Arm 350 Long
123/815/002 Drop Bracket Steady Arm 500 Long
124/001/001 End Clamp, Without Notch, 10 - 12.5 Dia, With Pin
124/001/004 End Clamp, With Notch, 8 - 9.9 Dia, Without Pin
124/001/005 End Clamp, With Notch, 8 - 9.9 Dia, With Pin
124/015/001 Single Pulley
124/022/001 Ending Clamp For 107mm2 Catenary Wire
124/023/001 In-Line Double Pulley Assy
124/024/002 Swivel For Terminating Bracket
124/024/003 Swivel For Terminating Bracket



- 125/003/001** Clamp Parallel Groove For 19/2.1 Conductor And Jumper, Metric Threads



- 125/003/002** Clamp Parallel Groove For 19/2.1 Conductor And Jumper, Imperial Threads

OLE Number Description



- 125/003/023** Clamp Parallel Feeder, For 19/2.1 Conductor, Jumper Or 7/16" Dia Copper Rod To 107 mm2 Contact Wire

- 125/004/001** Clamp Feeder Parallel Groove, For 19/2.11 & 19/3.25 Conductor, Metric Threads



- 125/004/003** Clamp Feeder Parallel Groove

- 125/004/004** Clamp Feeder Parallel Groove For Copper Conductors, 12.07/19.05, Replaces A671.

- 125/004/005** Clamp Feeder Parallel Groove



- 125/005/003** Splice For 0.166 Contact Wire.

- 125/006/002** Clip Dropper

- 125/018/001** Clamp, Twin Contact Wire, 107mm2

- 125/018/002** Clamp, Twin Contact Wire, 107mm2

- 125/019/001** Catenary Wire Clip 19/2.11, Metric Threads

- 125/019/001** Catenary Wire Clip 19/2.11, Metric Threads



- 125/019/002** Catenary Wire Clip 19/2.11, Imperial Threads

- 125/021/002** Dropper Clip, 19/1.854 Catenary Wire.

- 125/021/007** Dropper Clip, 19/1.854mm Span Wire.

- 125/021/023** Dropper Clip, 19/1.854 Catenary Wire.

- 125/022/002** Dropper, Adjustable, Reduced Height.

OLE Number Description

- 125/039/001** Catenary Wire Clip, Awac Catenary.
- 125/051/001** Anti Torsion Tube Assembly For Catenary/Contact Wire.
- 125/051/001** Anti Torsion Tube Assembly For Catenary/Contact Wire.
- 125/051/004** Anti Torsion Tube Assembly For Catenary/Contact Wire.
- 125/051/004** Anti Torsion Tube Assembly For Catenary/Contact Wire.
- 125/057/001** Line Clamp MPA Connection, 2 Awac Line Guards.
- 125/087/001** Dropper Copper Loop
- 125/087/002** Dropper Copper Loop
- 125/087/003** Dropper Copper Loop
- 125/087/004** Dropper Copper Loop



- 125/087/005** Dropper Copper Loop
- 125/292/006** Nut, Hex Head, Full



- 125/802/001** Tie For Conductor
- 125/802/002** Tie For Conductor
- 125/802/002** Tie For Conductor



- 125/900/001** Conical Coupler S70/FD107 Black and White



- 125/900/002** Conical Coupler S70 Black
- 126/001/001** Bottom Mast Bracket Swivel.

OLE Number Description



- 126/002/001** Catenary Suspension Clamp, 13/2.11 Copper & 107mm² Catenary Wire.
- 126/002/002** Catenary Suspension Clamp, 19/0.83" Copper & 107mm² Catenary Wire.



- 126/002/003** Catenary Suspension Clamp For Awac Catenary With Line Guard.
- 126/002/007** Catenary Suspension Clamp, 19/3.2 Copper Conductor Wire.
- 126/002/008** Catenary Suspension Clamp, Copper Conductor Wire.



- 126/008/001** Double Clevis With Two Pins.



- 126/008/001** Double Clevis With Two Pins.
- 126/008/002** Double Clevis With Two Pins.
- 126/008/005** Double Clevis, One Pin & One Bolt.



- 126/009/001** Clevis & Eye.
- 126/015/001** Turnbuckle For Adjustable Dropper, M10 Bolt

OLE Number Description



- 126/015/002** Turnbuckle For Adjustable Dropper, 3/8" Bolt



- 126/017/001** Socket & Tongue.



- 126/021/001** Pivot Rod Adjuster.
- 126/029/001** Hinge Swivel And Clevis Assembly Bracket.

- 126/031/003** Clamp Cross
- 126/032/001** Turnbuckle With One Eye Bolt And One Clevis - Metric.
- 126/032/002** Turnbuckle With One Eye Bolt And One Clevis - Imperial



- 126/032/004** Turnbuckle, With Clevis & Eye, Without Pin.



- 126/036/001** Thimble With Clevis.
- 126/042/001** Swivel Top Mast Bracket
- 126/803/001** Pin HS Double Clevis 20mm
- 126/803/002** Kit 1 x M20 Pin & 1 x M20 Bolt
- 126/804/001** Kit 1 x M20 Pin & 1 x M16 Bolt

OLE Number Description

- 127/011/006** Dropper, Anti Torsion Spring Type Assembly, Encumbrance Up To 2.05m
- 127/021/001** Swivel Clip For 25 Dia Tube.
- 127/022/001** Arcing Horn Assembly.
- 127/023/002** Tube, For Arc Catcher Assembly.



- 127/024/001** Clamp, Anti Torsion To Contact Wire 107mm2.
- 127/807/001** Jumper Junction Assembly Plate For Neutral Section.
- 127/807/001** Jumper Junction Assembly Plate For Neutral Section.
- 127/808/001** Trap, Arc Catcher 26.9 Dia Tube Assembly, For Neutral Section.
- 128/001/001** U Bolt Assembly M16
- 128/007/001** Cable Cleat & Clamp, Cable Size 22 - 25.4
- 128/007/003** Cable Cleat & Clamp, Cable Size 19 - 22
- 128/007/004** Cable Cleat & Clamp, Cable Size 19 - 22
- 128/007/009** Cable Cleat & Clamp
- 128/023/001** Flexible Coupling
- 128/024/001** Adjustable Coupling
- 128/027/004** Cable Cleat, Cable Size 19 - 22
- 128/027/005** Cable Cleat, Cable Size 22 - 25.4
- 128/027/006** Cable Cleat, Cable Size 19 - 22
- 128/028/001** Bolt Anchor M10x125 Resin Bond
- 128/028/002** Bolt Anchor M10x225 Resin Bond
- 128/028/008** Bolt Anchor M10x380 Resin Bond
- 129/009/002** Earth Wire Clamp
- 129/009/004** Earth Wire Clamp
- 129/009/005** Earth Wire Clamp
- 129/009/010** Earth Wire Clamp
- 129/037/002** Cable Earth Complete 1000 Long
- 129/037/003** Cable Earth Complete 2500 Long
- 129/038/002** Trackguard Clip-On Insulator For CEN60 Rail



- 129/038/003** Cableguard Clip-On Cable Protector For 113A FB (CEN56) Rail
- 129/038/004** Cableguard Clip-On Cable Protector For CEN60 Rail
- 129/802/001** Bond Wire Clip Assembly
- 129/803/001** Self-Fixing Cradle Assembly

OLE Number Description

- 130/001/001** Headspan Eye Clamp.
- 130/005/001** Catenary Suspension Pulley, Without Attachment For Continuity Jumper
- 130/005/003** Catenary Suspension Pulley, With Attachment For Continuity Jumper
- 130/005/004** Catenary Suspension Pulley, With Attachment For Continuity Jumper



- 130/005/005** Catenary Suspension Pulley, Without Attachment For Continuity Jumper
- 130/012/001** Clevis & Eye Clamp, For Headspans, 19/1.854mm Copper Wire.
- 131/003/001** Pulley Wheel Assembly
- 131/005/001** Ball Clamp Swivel Assembly.



- 131/006/001** Turnbuckle Assembly M20
- 131/807/003** Pulley Wheel Assy For 37/2.1 HD Copper Wire
- 131/807/004** Pulley Wheel Assy
- 140/002/001** Bottom Mast Bracket (Tubes And Sps).
- 140/004/001** Bottom Mast Bracket (Tubes And Sps).
- 140/008/001** Termination Bracket, For Fixed Ends & Ancilliary Conductor Anchors.
- 140/009/001** Termination Bracket, With Boss, For Balance Weight Anchors.
- 140/013/001** Insulator Support Bracket.
- 140/014/001** Hinge Bracket - Tunnels.



- 140/015/001** Hinge Clevis Bracket.
- 140/016/001** Hinge Swivel & Clevis Assembly.

OLE Number Description

- 140/018/001** Bottom Mast Bracket, DC & UC Masts.
- 140/019/001** Bottom Mast Bracket, 157-203 UC Masts.
- 140/034/001** Top Mast Bracket For Flat Faced Masts.
- 140/035/001** Top Mast Bracket, 153 Masts.
- 140/036/001** Top Mast Bracket 157 & 203 UC Mast.
- 140/054/001** Termination Bracket.
- 140/801/001** Key Box, For Isolator Lock Keys.
- 140/820/001** Catenary Support Bracket
- 141/007/001** Security Clip, W Type, Phosphor Bronze, For Insulators.
- 142/002/001** Eye Clamp Body For 42.4/48.3 Tubes.
- 142/003/001** Ball Swivel Clamp To Suit 42.4 And 48.3 Tubes
- 142/007/001** Compression Clamp Casting.
- 142/008/001** Plug For 42.4 Dia Tube.
- 142/009/001** Plug For 48.3 Dia Tube.
- 142/015/001** Spacer For Two 42.4 Or 48.3 Dia Tubes.
- 142/016/001** Adaptor Tube For Compression Ends.
- 142/016/002** Adaptor Tube, Aluminium, 38 x 60
- 142/017/001** Tongue Compression End - 42.4 Dia Tube.
- 142/019/001** Packer For 102 Dia Tube
- 142/021/001** Hook Clamp Body.



- 142/023/001** Return Conductor Insulator Tube Adaptor For 42.4 Dia Tube.
- 142/027/001** Return Conductor Insulator Tube Adaptor For 76 Dia Tube.



- 142/028/001** Return Conductor Insulator Tube Adaptor For 102 Dia Tube.
- 142/036/001** Plate, Support & Clamping.
- 142/044/001** Plate, Clamping.
- 142/050/001** Clevis, Marked

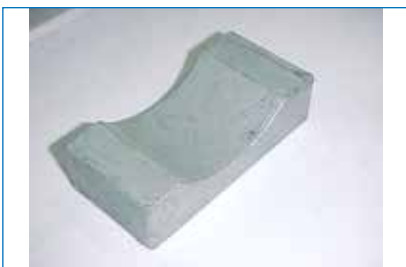
OLE Number Description



- 142/051/001** Clevis Clamp 42.4 & 48.3 Dia Tube, Twin "U" Bolt.
- 142/063/001** Clamp, Tongue, For 42.4/48.3 Dia Tubes
- 142/064/001** Clamp, Clevis, For 60 Dia Tube
- 142/065/001** Plug For 60.3 Tube
- 142/066/001** Packer For 76 Dia Tube
- 142/067/001** Clamp, Tongue
- 142/080/001** Plate, Clamping, 60 Dia Tube
- 142/085/001** Vee Block
- 142/090/001** Tongue, Compression End, 48.3 Dia Tube
- 142/091/001** Clamp, Insulator, Top Strut 48.3 Dia Tube
- 142/101/001** Clamp for 76 Dia Tube
- 142/101/002** Clamp for 101 Dia Tube
- 142/102/001** Clamp For 48.3 Dia Tube
- 142/103/001** Clamp Tongue, For 48.3 Dia Tube
- 142/806/001** Clamp Half For Copper Tube
- 142/807/001** Clamp For 76 Dia Tube



- 142/807/002** Clamp For 101 Dia Tube



- 142/807/003** Packer For 76 Dia Tube
- 142/807/004** Packer For 101 Dia Tube
- 142/808/001** Tube Clamp & Packer 110x40x35
- 142/808/002** Tube Clamp & Packer 70x40x35
- 142/808/004** Tube Clamp & Packer 154.5x40x40
- 142/811/001** Clamp Angle Tube And Packers 3" Tube
- 142/811/002** Clamp Angle Tube And Packers 4" Tube
- 142/811/003** Clamp Angle Tube And Packers 3" Tube
- 142/811/004** Clamp Angle Tube And Packers 4" Tube
- 143/001/001** Ball Swivel End For Steady Arm.

OLE Number Description



- 143/004/003** Half Swivel Clip For Contact Wire.
- 143/005/001** Clip Half 18x32x73, Imperial
- 143/005/002** Clip Half 18 x 32 x 73, Metric
- 143/006/001** Clip Half 18x37x73, Imperial
- 143/006/002** Clip Half 18 x 37 x 73, Metric
- 143/007/001** Eye, Compression End Fitting For 26.9 Dia Tube.
- 143/009/001** Steady Arm Tube, Shallow Curve 26.9 Dia, 1044 Long.
- 143/009/002** Steady Arm Tube, Shallow Curve 26.9 Dia, 834 Long.
- 143/009/003** Steady Arm Tube, Shallow Curve 26.9 Dia, 1574 Long.
- 143/009/007** Steady Arm Tube, Shallow Curve 26.9 Dia, 1234 Long.
- 143/010/002** Hook Body For Span Wire Registration.
- 143/011/001** Cover Plate For Span Wire Registration Hook.
- 143/020/001** Steady Arm Tube, Deep Curve, 26.9 Dia, 1047 Long.
- 143/020/002** Steady Arm Tube, Deep Curve, 26.9 Dia, 838 Long.
- 143/020/003** Steady Arm Tube, Deep Curve, 26.9 Dia, 1238 Long.
- 143/027/001** Tube, Curved Knuckle, 26.9 Dia, 304 Long.
- 143/028/001** Tube, Curved Knuckle, 26.9 Dia, 840 Long.
- 143/029/001** Tube Connector For Two 26.9 Dia Tubes.
- 143/047/001** Half Swivel Clip For Catenary - 3/8" BSW.
- 143/047/002** Half Swivel Clip For Catenary - M10.
- 143/080/001** Drop Bracket For Horizontal Registration Tube.
- 143/100/001** Half Swivel Clip For Contact Wire 161mm2 & 193mm2 (0.3"), Metric
- 143/100/002** Half Swivel Clip For Contact Wire 161mm2 & 193mm2 (0.3"), Imperial
- 143/107/001** Steady Arm Swivel
- 143/110/001** Double Steady Arm Swivel
- 143/153/001** Half Clamp For 25 Dia Tube
- 143/154/001** Body Drop Bracket for 42.4 & 48.3 dia Tubes, 320 Long
- 143/170/001** Kick Back Bracket.
- 143/170/001** Kick Back Bracket.
- 143/193/001** Stop Plate Registration Assembly, S
- 143/193/002** Stop Plate Registration Assembly, L
- 143/194/001** Stop Plate Connection
- 143/195/001** Plate Mounting Stop/Registration
- 143/196/001** Swivel Stainless Steel
- 143/197/001** Hinge Registration Clevis
- 143/198/001** Stop Plate Connection
- 143/821/001** Clevis Clamp
- 143/829/001** Spacer Earthed Registration
- 143/833/001** Bracket Insulator Attachment

OLE Number Description

- 143/834/001** Hinge Stop
- 143/835/001** Hinge Fitting Cast Refurbish
- 143/836/001** Hinge Fitting Fabricated
- 144/001/001** End Clamp Body For 10 - 15 Dia Wire
- 144/001/001** End Clamp Body For 10 - 15 Dia Wire
- 144/002/001** End Clamp Wedge, Without Notch.
- 144/002/001** End Clamp Wedge, Without Notch.
- 144/002/002** End Clamp Wedge, With Notch.
- 144/002/002** End Clamp Wedge, With Notch.
- 144/025/001** Guide Eye For Balance Weights.
- 144/032/001** Plate, Side Strap Double Bend
- 144/035/001** Terminating Plate
- 144/040/001** Eye Clamp Body.
- 144/041/001** Clamp Top Casting.
- 144/053/001** Clevis & Eye Clamp Body.
- 144/061/001** Plate Side Strap Straight-Short
- 144/062/001** End Clamp Wedge - Serrated.
- 144/062/001** End Clamp Wedge - Serrated.
- 144/063/001** Swivel For Terminating Bracket, 3:1 Pulley.
- 144/064/001** Thimble For Dead End Distribution Grip.
- 144/076/002** Sidestrap



- 144/077/001** Balance Weight 20kg.
- 144/078/001** Balance Weight 40kg.
- 144/079/001** Terminating Plate - Compensating.
- 144/081/001** Balance Weight Support Rod - 1863 Long.
- 144/081/004** Balance Weight Support Rod - 1000 Long.
- 144/114/001** Spacer Link, Galvanised Steel, 56 x 106 x 15.
- 144/114/002** Spacer Link, Galvanised Steel, 85x135x15.
- 144/115/001** Simulated Weight Support Assembly
- 144/152/001** Plate Terminating For Twin Weight Stack
- 144/238/001** Plate Terminating
- 144/239/001** Platefixing Flash Protec STR
- 144/239/002** Platefixing Flash Protec STR
- 144/240/001** Guide Eye Balance Weights
- 144/241/001** Plate Fixing Copper Tape Supp
- 144/806/001** Copper Strap Bend, Tinned 45x4
- 144/814/001** Balance Weight Thick
- 144/814/003** Balance Weight Variable Thickness
- 144/816/001** Plate Terminating
- 144/816/002** Plate Terminating
- 144/820/001** Bracket Top Support Balance Weight Guide Tube
- 144/822/001** Strap Side Single Pulley
- 144/823/001** Plate Tie Connection
- 144/823/002** Plate Tie Connection

OLE Number	Description
144/824/001	Bracket Insulator Attachment
144/824/002	Bracket Insulator Attachment
144/825/001	Angle Pulley Support 200 x 15 x 12 LH
144/825/002	Angle Pulley Support 200 x 15 x 12 RH
144/826/007	Tie Rod M20 For Balance Weight
144/826/022	Tie Rod M20 For Balance Weight
144/827/001	Bracket Bottom Support Balance Weight Guide Tube
144/830/002	Bracket Termination Fabricated
144/831/001	Rod Balance Weight Support
144/831/004	Rod Balance Weight Support
144/831/005	Rod Balance Weight Support
144/831/006	Rod Balance Weight Support
144/831/007	Rod Balance Weight Support
144/832/001	Balance Weight 10kg
144/833/001	Turnbuckle Tie Rod Assy



144/834/059	Tie Rod M25, Left Hand Thread 2950 Long
144/834/063	Tie Rod M25, Left Hand Thread 3150 Long
144/834/075	Tie Rod M25, Left Hand Thread 3750 Long
144/835/059	Tie Rod M25, Right Hand Thread 2950 Long
144/835/075	Tie Rod M25, Right Hand Thread 3750 Long
144/836/001	Side Strap For Single Pulley
144/838/001	Balance Weight 15 Kg
144/839/001	Angle Guide Tube Support
144/840/001	Guide Eye Balance Weights
145/001/001	Cam For Dropper Clip.
145/002/001	Dropper Wire Clip, Copper, 107mm2 Contact Wire.
145/002/001	Dropper Wire Clip, Copper, 107mm2 Contact Wire.
145/005/002	Clamp, Parallel Groove, Top
145/009/002	Clamp, Half, Parallel Groove, 10.5 Dia Wire, Drilled Hole, Copper.
145/009/003	Clamp, Half, Parallel Groove, 10.5 Dia Wire, Tapped Hole, Copper.
145/009/005	Clamp, Half, Parallel Groove, 10.5 Dia Wire, Tapped Hole, Tinned Copper.



145/014/001	Clamp, Feeder, Centre Piece Copper
145/014/004	Clamp, Feeder, Centre Piece Aluminium

OLE Number	Description
145/014/006	Clamp, Feeder, Centre Piece Tinned Copper 6.5 Rad
145/014/007	Clamp, Feeder, Centre Piece Tinned Copper 9.5 Rad
145/015/001	Clamp, Feeder, Bottom Nickel Gunmetal
145/015/002	U' Bolt, M12 Mild Steel Galvanised, 170 Long, 62 Centres.
145/015/003	Clamp, Feeder, Bottom Nickel Aluminium
145/015/004	Clamp, Feeder, Bottom Nickel Gunmetal
145/016/001	Body For Dropper Turnbuckle.
145/025/001	Saddle Catenary Wire
145/025/002	Saddle Catenary Wire
145/025/003	Saddle Catenary Wire
145/025/004	Saddle Catenary Wire
145/025/005	Saddle Catenary Wire
145/025/006	Saddle Catenary Wire
145/026/001	Compression Splice, Aluminium 19/4.22
145/027/001	Clip, Catenary Wire, Copper
145/028/001	Body For Span Wire Clip
145/030/001	Spacer For Span Wire Clip.
145/031/001	Packer For Dropper Clip.
145/032/001	Body Clamp 25 x 25 x 26
145/033/001	Side Plate For Twin Contact Wire Clamp.
145/037/001	Dropper Clamp Half, Nickel Gunmetal, With 1 x 11 Slotted Hole.
145/039/001	Body Span Wire Clamp.
145/040/001	Bracket, Clevis & Tongue
145/041/001	Span Wire Clamp Saddle.
145/042/001	Span Wire Clamp Liner, Tinned Copper, 44 Long.
145/047/001	Clip For 7/3.95mm Awac Catenary.
145/050/001	Sealing Cap For 25.4 Dia Anti Torsion Tube
145/050/003	Sealing Cap For 101.6 Dia Anti Torsion Tube
145/050/005	Sealing Cap For 76.2 Dia Anti Torsion Tube
145/051/001	Half Body Cross Clamp, Nickel Gunmetal
145/052/001	Half Body Cross Clamp, Nickel Gunmetal
145/052/003	Half Body Cross Clamp, Nickel Gunmetal, Tinned
145/055/001	Anti Torsion Tube Cross Clamp.
145/065/001	Anti Torsion Tube, Mild Steel Galvanised, 25 Dia x 603 Long.
145/065/002	Anti Torsion Tube, Mild Steel Galvanised, 25 Dia x 853 Long.
145/065/003	Anti Torsion Tube, Mild Steel Galvanised, 25 Dia x 1103 Long.
145/065/004	Anti Torsion Tube, Mild Steel Galvanised, 25 Dia x 1303 Long.
145/065/005	Anti Torsion Tube, Mild Steel Galvanised, 25 Dia x 1856 Long.
145/072/001	U' Clip, Contact Wire
145/076/001	Clamp, Top & Bottom, MPA Connector, Aluminium
145/086/001	Anchor Clamp Body
145/087/001	Clamping Piece
145/088/001	U' Clip
145/116/001	Clamp Half

OLE Number	Description
145/812/001	Spring Saddle For 7/3.95 Awac Catenary, Stainless Steel.
145/812/002	Spring Saddle For 19/2.1 Copper Catenary, Stainless Steel.
145/813/001	Spring Saddle For 7/2.1 Auxiliary Catenary, Stainless Steel.



145/814/001	Dropper Ring, 4 Dia Stainless Steel
145/818/001	Weight Bias
145/853/001	Clip For Support of Copper Conductor, Natural Finish
145/853/003	Clip For Support of Copper Conductor, Tinned Finish
146/001/001	Bottom Mast Bracket Swivel.
146/002/001	Suspension Clamp Body.
146/003/001	Suspension Clamp Plate.
146/004/001	Suspension Clamp Liner (Long).
146/005/001	Suspension Clamp Liner (Short).
146/005/002	Liner Tinned Copper
146/008/001	Body Double Clevis (Only)
146/009/001	Body Clevis & Eye (Only)



146/012/001	Tongue (Eye) & 16 Dia Ball Fitting, Steel, Galvanised.
-------------	--



146/013/001	Socket And Tongue, 16 B Socket, Galvanised.
146/014/001	Thimble For 5 - 8 Dia Wire, Steel, Galvanised



146/016/002	Thimble, For 4 Dia Wire, Stainless Steel
-------------	--

OLE Number Description

- 146/019/001** Turnbuckle Body 3/4" BSW
146/020/002 Sleeve For Dropper Wire
146/021/001 Bull Ring For 8 Dia Wire.
146/025/002 Clevis End, Galvanised.
146/027/001 Pivot Support Bracket.
146/028/001 Earth Wire Clamp Liner, Aluminium, 43 Long.
146/029/001 Earth Wire Clamp Liner Aluminium, 97 Long.
146/030/001 Liner For Span Wire Clevis Clamp - Copper, 108 Long.
146/032/001 Clamping Piece Liner 16x R12, 119 Long



- 146/033/001** Clamping Piece Liner 16x R12, 166 Long
146/035/001 Liner For Hook Clamp, Copper, 83 Long.
146/035/002 Liner For Hook Clamp, Copper, 130 Long.



- 146/043/001** Suspension Clamp Plate.
146/045/001 Clevis End For 3/4" (20mm) Tee Bolt.
146/048/001 Liner For Glass Fibre Support Arm - Copper, 54 Long.
146/049/001 Thimble With Clevis.
146/056/001 Swivel Mast Bracket
146/058/001 Liner
146/059/001 Liner
146/094/001 Link, Mild Steel, Galvanised, 50x250x16 With 2 x 21.5 Dia Holes
146/094/002 Link, Mild Steel, Galvanised, 60x170x16, With 2 x 21.5 Dia Holes
146/112/001 Liner Tinned Copper
146/134/001 Bracket Swivel Bottom Mast Adaptor
146/801/001 Liner, Tinned Copper, With ID Notch, RC Clamping Piece, 16x119.
146/802/001 Liner, Tinned Copper, With ID Notch, RC Clamp Body, 24 x 166.
146/809/001 Clevis Threaded Nut Assembly
146/810/001 Body High Strength Double Clevis
146/811/001 Tension Link
146/811/003 Tension Link
146/811/004 Tension Link
146/811/007 Tension Link
146/812/001 Link Thick 130 x 50 x 15
146/813/001 Link Thick 140 x 170 x 12
146/814/001 Body High Strength Double Clevis

OLE Number Description

- 146/815/001** Nut Threaded Clevis
146/850/001 Sleeve, Oval, Stainless Steel, 4 Dia Steel Dropper Wire, 25 Long.
147/042/001 Arc Catcher Tip, Bent Strip, Stainless Steel, 10 x 25.
147/071/001 Horn Arc Catcher.



- 148/001/001** U' Bolt, 1/2" BSW, Mild Steel Galvanised, 62 Centres x 75.



- 148/004/001** Snap Headpin, Galvanised Steel, 3/4" x 80 Long.

- 148/004/002** Pin Steel 3/4" x 94 x 11
148/005/004 J' Bolt, 3/8", Phosphor Bronze, Tinned, 23 Centres x 54 Long.
148/008/006 U' Bolt, 1/2" BSW, Mild Steel Galvanised, 76 Centres x 100 Long
148/009/001 U' Bolt, 5/8" BSW, Mild Steel Galvanised, 120 Centres x 136 Long
148/009/002 U' Bolt, 5/8" BSW, Mild Steel Galvanised, 94 Centres x 109 Long
148/009/005 U' Bolt, 5/8" BSW, Mild Steel Galvanised, 120 Centres x 150 Long
148/011/001 U' Bolt, M16, Mild Steel Galvanised, 120 Centres x 136 Long
148/011/002 U' Bolt, M16, Mild Steel Galvanised, 95 Centres x 109 Long
148/011/003 U' Bolt, M16, Mild Steel Galvanised, 120 Centres x 150 Long
148/011/004 U' Bolt, M16, Mild Steel Galvanised, 95 Centres x 125 Long
148/011/009 U' Bolt, M16, Mild Steel Galvanised, 120 Centres x 170 Long
148/011/010 U' Bolt, M16, Mild Steel Galvanised, 95 Centres x 140 Long
148/011/011 U' Bolt, M16, Mild Steel Galvanised, 114.3 Centres x 144 Long
148/013/002 Angle, Cleat, Medium Tail, Mild Steel Galvanised.



- 148/013/003** Angle, Cleat, Long Tail, Mild Steel Galvanised.

OLE Number Description

- 148/015/001** U' Bolt, M12, Mild Steel Galvanised, 62 Centres x 74 Long
148/015/003 U' Bolt, M12, Mild Steel Galvanised, 75 Centres x 87 Long
148/015/007 U' Bolt, M12, Mild Steel Galvanised, 75 Centres x 90 Long
148/015/010 U' Bolt, M12, Mild Steel Galvanised, 62 Centres x 83 Long
148/015/011 U' Bolt, M12, Mild Steel Galvanised, 62 Centres x 90 Long
148/015/015 U' Bolt, M12, Mild Steel Galvanised, 62 Centres x 85 Long
148/015/016 U' Bolt, M12, Mild Steel Galvanised, 44.5 Centres x 57 Long
148/016/002 Stud, M10, Mild Steel Galvanised, 53 Long
148/019/001 Eye Bolt M20
148/021/001 Cotter Split Pin, 5 x 32.
148/025/001 Snap Head Pin, M20, Steel Galvanised, 50 Long.
148/025/002 Snap Head Pin, M20, Steel Galvanised, 102 Long.



- 148/025/004** Snap Head Pin, M20, Steel Galvanised, 65 Long.
148/025/005 Snap Head Pin, M20, Steel Galvanised, 80 Long.
148/025/007 Snap Head Pin, M20, Steel Galvanised, 124 Long.
148/025/009 Snap Head Pin, M20, Steel Galvanised, 85 Long.
148/026/002 Nut, Hex, M10, Torque Prevailing, Aerotight.
148/026/005 Nut, Hex, M8, Torque Prevailing, Aerotight.



- 148/027/998** Tube, Steel Galvanised, 4 Wall, 48.3 Dia, 6.4m Long.
148/028/998 Tube, Steel Galvanised, 4 Wall, 42.4 Dia, 6.4m Long.
148/052/998 Tube, Steel Galvanised, 3.2 Wall, 26.9 Dia, 6.4m Long.

OLE Number	Description
148/064/001	Setscrew, Countersunk Head, 3/4" BSW x 35, Steel Galvanised.
148/067/997	Rod, Aluminium, 21 Dia, Length To Be Specified
148/071/002	Bolt, Countersunk Head, 3/4" BSW x 3.3/4", Mild Steel Galvanised.
148/077/002	Hinge Pin 22.5 x 50, Stainless Steel.
148/077/003	Hinge Pin 22.5 x 170, Stainless Steel.
148/083/026	Bolt, Tee, M12 x 125, Stainless Steel.
148/084/001	Socket, Rauscher & Stoecklin Operating Rod Assy
148/085/001	Cap, Rauscher & Stoecklin Operating Rod Assy
148/086/002	Bolt, Hex Head, 1/2" BSW x 100, Steel Galvanised.
148/093/002	J' Bolt, M10, Phosphor Bronze, Tinned, 23 Centres x 54 Long
148/096/001	Eyebolt, M10, Screwed 80, Forged Steel.
148/097/006	U' Bolt, M12, Stainless Steel, 62 Centres x 74 Long
148/098/001	U' Bolt, M12, Stainless Steel, 44.5 Centres x 73 Long
148/100/001	Pin, Cotter, 3/16" x 1.1/4"
148/104/001	Spreader Plate
148/116/997	Band-IT, Clamp - 100ft Roll
148/125/001	M20 x 35 Countersunk Screw For R/C Insulator Cap, Steel Galvanised.
148/126/001	U' Bolt, M12, Stainless Steel, 30 Centres x 46 Long
148/131/001	Spacer, With 10.5 Dia Hole, Stainless Steel, 17.46 OD x 13 Long.
148/132/120	Bolt, Hex Head, M12 x 100, Thread 37, Steel, Galvanised.
148/133/001	Bolt, Hex Head, M10 x 105, Fully threaded, Mild Steel Galvanised, With Nut
148/133/003	Bolt, Hex Head, M10 x 129, Fully threaded, Mild Steel Galvanised, With Nut
148/139/001	Screw, Countersunk Head, M20 x 95 Threaded 32, Steel, Galvanised.
148/220/001	U' Bolt, 1/2" BSW, Mild Steel Galvanised, 75 Centres x 85 Long
148/221/998	Tube, Mild Steel, Galv 4 Wall Thickness x 60.3 Dia, Length To Be Specified
148/228/996	Tube, Mild Steel, Galv 5 Wall Thickness x 48.3 Dia, Length To Be Specified
148/235/001	Strap Support
148/252/001	Resin Glass Capsule HVU M10
148/257/001	U' Bolt, M10, Mild Steel Galvanised, 40 Centres x 45 Long
148/296/002	Stud, Mild Steel, M16 x 50.
148/440/001	Pin Pivot (17 Dia) Push Off Registration Arm
148/441/001	Pin Hinge (16 Dia) Push Off Registration Arm
148/442/001	Pin Snap Head, 19 Dia
148/751/001	Support Tube
148/801/001	Blind Rivet 4.8 Dia, Grip 3.2 - 4.8
148/801/002	Blind Rivet 4.8 Dia, Grip 0.5 - 6.3
148/801/003	Blind Rivet 3.2 Dia, Grip 3.2 - 4.8
148/803/001	Clip, Worm Drive, Stainless Steel, 16 - 22
148/803/002	Clip, Worm Drive, Stainless Steel, 13 - 20
148/807/001	Pin, Flat Head, Phosphor Bronze 16 Dia

OLE Number	Description
148/808/001	Stud, Mild Steel, 1/2" BSW x 50
148/809/001	Screw, Wood, Round Head, Slotted, Stainless steel No.10 x 1.1/4"
148/810/001	Plug, Screw, Retaining, No.10 x 1.1/4"
148/811/001	Washer Plain 3/16" Dia
148/812/001	Structure Number Plate With 4 Slotted Holes For Strap Fastening
148/812/002	Structure Number Plate With 4 Holes For Wall Fastening
148/812/003	Structure Number Plate With 2 Al Channel For Bracket Fastening
148/812/005	Sign Structure 148/812/005
148/812/007	Structure Number Plate with 2 Aluminium Channels For Bracket Fastening
148/812/008	Structure Number Plate With 2 Holes For Wall Fastening
148/821/536	Screw, Countersunk Head, Hex Socket, M16
148/825/006	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 60 Long
148/825/010	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 100 Long
148/825/011	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 110 Long
148/825/020	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 200 Long



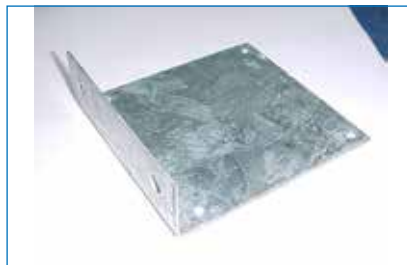
148/825/100	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1000 Long
148/825/120	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1200 Long
148/825/130	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1300 Long
148/825/140	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1400 Long
148/825/150	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1500 Long
148/825/160	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1600 Long
148/825/170	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1700 Long
148/825/175	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1750 Long
148/825/180	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1800 Long
148/825/190	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1900 Long
148/825/200	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2000 Long
148/825/205	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2050 Long
148/825/210	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2100 Long
148/825/220	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2200 Long
148/825/225	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2250 Long
148/825/230	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2300 Long
148/825/235	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2350 Long
148/825/240	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2400 Long
148/825/241	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2410 Long
148/825/245	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2450 Long
148/825/250	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2500 Long
148/825/255	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2550 Long
148/825/260	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2600 Long
148/825/265	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2650 Long
148/825/270	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2700 Long
148/825/275	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2750 Long
148/825/280	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2800 Long
148/825/284	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2840 Long
148/825/285	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2850 Long
148/825/290	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2900 Long
148/825/295	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2950 Long
148/825/300	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3000 Long
148/825/305	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3050 Long
148/825/310	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3100 Long
148/825/312	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3120 Long
148/825/320	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3200 Long
148/825/330	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3300 Long
148/825/340	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3400 Long
148/825/350	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3500 Long
148/825/360	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3600 Long
148/825/370	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3700 Long
148/825/380	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3800 Long
148/825/390	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3900 Long
148/825/394	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3940 Long
148/825/400	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 4000 Long
148/825/410	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 4100 Long
148/825/430	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 4300 Long
148/828/996	Tube, Aluminium, 55 Dia x 6 Wall Thickness, Length To Be Specified
148/830/001	Tube, Support, Copper, 19 Dia x 3 Wall Thickness, 1500 Long.
148/832/001	Eyebolt M6
148/852/001	Isolator Number Plates, Individually Made To Order.
148/853/001	Position Label For Isolator Operating Mechanism - Earthed
148/853/002	Position Label For Isolator Operating Mechanism - Open
148/853/003	Position Label For Isolator Operating Mechanism - Closed.

OLE Number	Description
148/853/004	Position Label For Isolator Operating Mechanism - Alternative Feed
148/855/001	Nut, Hex, 3/8" BSW, Stainless Steel, Aerotight.
148/856/018	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 1800 Long
148/856/020	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 2000 Long
148/856/022	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 2200 Long
148/856/023	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 2300 Long
148/856/024	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 2400 Long
148/856/025	Tube, Steel Galvanised, 6.35, Welded Stops, 76 Dia, 2.5m Long.
148/856/026	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 2600 Long
148/856/035	Tube, Mild Steel Galvanised, 76.2 Dia, Welded Stops, 3500 Long
148/858/014	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1400 Long
148/858/015	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1500 Long
148/858/018	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 1800 Long
148/858/020	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2000 Long
148/858/021	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2100 Long
148/858/022	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2200 Long
148/858/022	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2200 Long
148/858/022	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2300 Long
148/858/023	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2300 Long
148/858/025	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2500 Long
148/858/026	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2600 Long
148/858/027	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2700 Long
148/858/028	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2800 Long
148/858/029	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 2900 Long
148/858/030	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3000 Long
148/858/032	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3200 Long
148/858/033	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3300 Long
148/858/035	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3500 Long
148/858/036	Tube, Mild Steel Galvanised, 101.6 Dia, Welded Stops, 3600 Long
148/861/001	Marker Plate, D.E.P.
148/861/001	Marker Plate, D.E.P.
149/008/001	Clamp Body For Aluminium Conductors.
149/009/001	Clamp Plate.
149/017/001	Body Clip.
149/039/001	Tape, PVC, 25mm x 33mm
149/039/998	Tape, PVC, All Weather, Black, 25 x 33.0m
149/040/001	Band-It Clamp Buckle 1/2" C254
149/041/001	Spreader Bar.
149/047/001	Stud, Stainless Steel, M10 x 160
149/047/003	Stud, Stainless Steel
149/704/001	Jelly 12.5Kg Rustilor 431
149/729/001	Plate Aluminium Spider Bond

OLE Number	Description
149/729/001	Plate Aluminium Spider Bond
149/730/003	Strap, Clamping, Special, 8.5/8"
149/730/004	Strap, Clamping, Special, 9.5/8"
149/730/005	Strap, Clamping, Special, 10.3/4"
149/730002	Strap, Clamping, Special, 7.5/8"
149/731/001	Stud, Stainless Steel, M10 x 245
149/731/002	Stud, Stainless Steel, M10 x 160
149/731/003	Stud, Stainless Steel, M10 x 125
149/731/004	Stud, Stainless Steel, M10 x 180
149/731/005	Stud, Stainless Steel, M10 x 280
149/731/006	Stud, Stainless Steel, M10 x 295
149/731/007	Stud, Stainless Steel, M10 x 330
149/731/008	Stud, Stainless Steel, M10 x 345
149/731/010	Stud, Stainless Steel, M10 x 430
149/731/011	Stud, Stainless Steel, M10 x 465
149/801/002	Universal Flange Clip
149/802/001	Snap-On Bond Clip
149/802/001	Snap-On Bond Clip
149/803/001	Earth Post For Isolator.
149/804/001	Isolator, Pedestal, 60 High.
149/804/002	Isolator, Pedestal, 80 High.
149/805/001	Isolator Blade Tip - 170 Long.
149/805/002	Blade Tip, Nickel Plated Copper, 1/4" x 2.1/2" x 5".
149/805/003	Blade Tip, Nickel Plated Copper, 1/4" x 2.1/2" x 7.3/4".
149/806/001	Angle, Contact Support



149/807/001	Plate, Feeder, Single, Tinned Copper
149/808/001	Plate, Feeder, Double, Tinned Copper
149/809/001	Tube, Isolator Operating Extension 2.5m Long
149/810/001	Tube, Isolator Operating 6.0m Long



149/811/001 Bracket Isolator Number Plate

OLE Number	Description
149/812/001	Coupler, Stainless Steel, M16 To 1/2" BSW
149/812/002	Coupler, Stainless Steel, M16 To 5/8" BSW
149/812/003	Coupler, Stainless Steel, M16 To 3/4" BSW
149/812/004	Coupler, Stainless Steel, M16 To M12
149/812/005	Coupler, Stainless Steel, M16 To M16
149/812/006	Coupler, Stainless Steel, M16 To M20
149/813/001	DEP Earthing Bar, Stainless Steel, Straight, M20 x 330.
149/813/002	DEP Earthing Bar, Stainless Steel, Angled, M20 x 320 x 100.
149/814/003	Strap, Clamping 40 x 10 x R97
149/817/001	Angle, Bonding Adaptor, 100 x 65 x 10 x 50 Long
149/817/002	Angle, Bonding Adaptor, 100 x 65 x 10 x 70 Long
149/819/001	Plate, Spider, Aluminium
149/820/001	Bonding, Spider Plates
149/820/001	Bonding, Spider Plates
149/820/A3	Bond, Sign
149/821/060	Cable Cleat Support
149/821/070	Cable Cleat Support
149/821/086	Cable Cleat Support
149/821/100	Cable Cleat Support
149/821/110	Cable Cleat Support
149/821/130	Cable Cleat Support
149/821/160	Cable Cleat Support
149/823/003	Adaptor Plate
149/832/001	Clip Channel For 76 Dia Tube
149/832/002	Channel Bracket For 12 Wide Strap
149/832/003	Buckle Bracket - For 12 Wide Strap.
149/832/004	Strap Bracket - For 12 Wide Strap.
149/835/001	Plate Connector, Right Angled
149/843/001	Plate Mounting
149/846/001	Plate Connector Aluminium For Earth Wires 19/3.25 & 19/4.22
149/847/001	Wall Mounted Connection Plate
149/848/001	Bracket Fixed Support
149/849/001	Palm Flat
149/860/001	Plastic Packer, 100 x 100 x 20 Thick With One 25 Dia Hole.
149/860/002	Plastic Packer, 100 x 100 x 12 Thick With One 25 Dia Hole.
149/860/003	Plastic Packer 100 x 100 x 6 Thick With One 25 Dia Hole.
149/862/001	Spider Plate, Aluminium
149/862/001	Spider Plate, Aluminium
149/864/001	Spider Plate, Aluminium
149/864/001	Spider Plate, Aluminium
149/871/001	Rail Height Marker Plate
149/871/002	Rail Height Marker Plate



OLE Number	Description
149/874/001	Numbers & Letters for Plates
150/033/416	Bolt, Square Head, 3/8" x 4", Steel Galvanised.
150/033/511	Bolt, Square Head, 3/8" BSW x 2.3/4", Steel Galvanised.
150/043/314	Bolt Square Head, M10 x 70, Steel Galvanised.
150/045/217	Bolt Square Head M12 x 85, Steel Galvanised
150/045/420	Bolt Square Head M12 x 100, Steel Galvanised
150/082/407	Screw Hex Head M8 x 35, Steel Galvanised
150/085/240	Screw Hex Head M12 X 200, Steel Galvanised
150/093/204	Hex Head Bolt, Stainless Steel, 3/8" BSW x 1"
150/093/205	Hex Head Bolt, Stainless Steel, 3/8" BSW x 1.1/4"
150/093/206	Hex Head Bolt, Stainless Steel, 3/8" BSW x 1.1/2"
150/093/208	Hex Head Bolt, Stainless Steel, 3/8" BSW X 2"
150/093/210	Hex Head Bolt, Stainless Steel, 3/8" BSW X 2.1/2"
150/093/212	Hex Head Bolt, Stainless Steel, 3/8" BSW X 3"
150/095/204	Hex Head Bolt, Stainless Steel, 1/2" BSW x 1"
150/097/105	Hex Head Bolt, Stainless Steel, 5/8" BSW x 1.1/4"
150/097/405	Hex Head Screw, Stainless Steel, 5/8" BSW x 1.1/4"
150/102/209	Hex Head Bolt, Stainless Steel, M8 X 45



150/103/005	Hex Head Bolt, Stainless Steel, M10 x 25
150/103/106	M10 x 30 Hex Head Stainless Steel Bolt, Thread 26.
150/103/107	M10 x 35 Hex Head Stainless Steel Bolt, Thread 26.
150/103/108	M10 x 40 Hex Head Stainless Steel Bolt, Thread 26.
150/103/110	M10 x 50 Hex Head Stainless Steel Bolt, Thread 26.
150/103/113	M10 x 65 Hex Head, Stainless Steel Bolt, Thread 26.
150/103/210	M10 x 50 Hex Head, Stainless Steel Bolt, (Special Thread Length 32mm).
150/103/405	M10 x 25 Hex Head, Stainless Steel Bolt, Threaded to Head.
150/103/406	M10 x 30 Hex Head, Stainless Steel Bolt, Threaded to Head.
150/105/106	M12 x 30 Hex Head Stainless Steel Bolt, Thread 30.
150/105/107	M12 x 35 Hex Head Stainless Steel Bolt, Thread 30.
150/105/108	M12 x 40 Hex Head Stainless Steel Bolt, Thread 30
150/105/109	M12 x 45 Hex Head Stainless Steel Bolt, Thread 30.
150/105/110	M12 x 50 Hex Head Stainless Steel Bolt, Thread 30.

OLE Number	Description
150/105/210	M12 x 50 Hex Head Stainless Steel Bolt, Thread 36.
150/105/312	M12 x 60 Hex Head Stainless Steel Bolt, Thread 49.
150/105/320	M12 x 100 Hex Head Stainless Steel Bolt, Thread 49.
150/105/405	M12 x 25 Hex Head Stainless Steel Bolt, Threaded to Head
150/107/109	M16 x 75 Hex Head Stainless Steel Bolt, Thread 38.
150/107/110	M16 x 50 Hex Head Stainless Steel Bolt, Thread 38.
150/107/115	M16 x 45 Hex Head Stainless Steel Bolt, Thread 38.
150/107/211	M16 x 55 Hex Head Stainless Steel Bolt, Thread 44.
150/107/408	M16 x 40 Hex Head Stainless Steel Bolt, Thread 44.
150/109/112	M20 x 60 Hex Head Stainless Steel Bolt, Thread 46.
150/109/152	M20 x 260 Hex Head Stainless Steel Bolt, Thread 46.
150/123/107	M10 x 35 Hex Head Stainless Steel Bolt, Thread 26.
150/124/209	M12 Hex Head Stainless Steel Bolt,
150/124/210	M12 Hex Head Stainless Steel Bolt,
150/124/213	M12 Hex Head Stainless Steel Bolt,
150/124/214	M12 Hex Head Stainless Steel Bolt,
150/124/311	M12 Hex Head Stainless Steel Bolt,
150/124/330	M12 Hex Head Stainless Steel Bolt,
150/125/109	M16 x 45 Hex Head Stainless Steel Bolt, Thread 38.
150/125/110	M16 x 50 Hex Head Stainless Steel Bolt, Thread 38.
150/125/112	M16 x 60 Hex Head Stainless Steel Bolt, Thread 38.
150/125/113	M16 x 65 Hex Head Stainless Steel Bolt, Thread 38.
150/125/114	M16 x 70 Hex Head Stainless Steel Bolt, Thread 38.
150/125/125	M16 x 125 Hex Head Stainless Steel Bolt, Thread 38.
150/125/211	M16 x 55 Hex Head Stainless Steel Bolt, Thread 44.
150/125/215	M16 x 75 Hex Head Stainless Steel Bolt, Thread 44.
150/125/222	M16 x 110 Hex Head Stainless Steel Bolt, Thread 44.
150/125/314	M16 x 70 Hex Head Stainless Steel Bolt, Thread 57
150/125/328	M16 x 140 Hex Head Stainless Steel Bolt, Thread 57
150/125/332	M16 x 160 Hex Head Stainless Steel Bolt, Thread 57
150/125/337	M16 x 185 Hex Head Stainless Steel Bolt, Thread 57
150/125/344	M16 x 220 Hex Head Stainless Steel Bolt, Thread 57
150/125/345	M16 x 225 Hex Head Stainless Steel Bolt, Thread 57
150/125/348	M16 x 240 Hex Head Stainless Steel Bolt, Thread 57
150/125/350	M16 x 250 Hex Head Stainless Steel Bolt, Thread 57
150/125/353	M16 x 265 Hex Head Stainless Steel Bolt, Thread 57
150/125/355	M16 x 275 Hex Head Stainless Steel Bolt, Thread 57
150/125/358	M16 x 290 Hex Head Stainless Steel Bolt, Thread 57
150/125/364	M16 x 320 Hex Head Stainless Steel Bolt C/W150/292/006

OLE Number	Description
150/125/375	M16 x 375 Hex Head Stainless Steel Bolt, Thread 57
150/125/380	M16 x 400 Hex Head Stainless Steel Bolt, Thread 57
150/125/383	M16 x 415 Hex Head Stainless Steel Bolt, Thread 57
150/125/384	M16 x 420 Hex Head Stainless Steel Bolt, Thread 57
150/125/386	M16 x 430 Hex Head Stainless Steel Bolt, Thread 57
150/125/390	M16 x 450 Hex Head Stainless Steel Bolt, Thread 57
150/125/409	M16 x 45 Hex Head Stainless Steel Bolt, Fully threaded
150/125/413	M16 x 65 Hex Head Stainless Steel Bolt, Fully threaded
150/126/112	M20 x 60 Hex Head Stainless Steel Bolt, Thread 46.
150/126/113	M20 x 65 Hex Head Stainless Steel Bolt, Thread 46.
150/126/115	M20 x 75 Hex Head Stainless Steel Bolt, Thread 46.
150/126/117	M20 x 85 Hex Head Stainless Steel Bolt, Thread 46.
150/126/118	M20 x 90 Hex Head Stainless Steel Bolt, Thread 46.
150/126/131	M20 x 155 Hex Head Stainless Steel Bolt, Thread 46.
150/126/132	M20 x 160 Hex Head Stainless Steel Bolt, Thread 46.
150/126/133	M20 x 165 Hex Head Stainless Steel Bolt, Thread 46.
150/126/136	M20 x 180 Hex Head Stainless Steel Bolt, Thread 46.
150/126/215	M20 x 75 Hex Head Stainless Steel Bolt, Thread 52
150/126/233	M20 x 165 Hex Head Stainless Steel Bolt, Thread 52.
150/126/272	M20 x 360 Hex Head Stainless Steel Bolt, Thread 52
150/126/315	M20 x 75 Hex Head Stainless Steel Bolt, Thread 65
150/126/345	M20 x 225 Hex Head Stainless Steel Bolt, Thread 65
150/126/348	M20 x 240 Hex Head Stainless Steel Bolt, Thread 65
150/126/353	M20 x 265 Hex Head Stainless Steel Bolt, Thread 65
150/126/357	M20 x 285 Hex Head Stainless Steel Bolt, Thread 65
150/126/358	M20 x 290 Hex Head Stainless Steel Bolt, Thread 65
150/126/360	M20 x 300 Hex Head Stainless Steel Bolt, Thread 65
150/126/361	M20 x 305 Hex Head Stainless Steel Bolt, Thread 65
150/126/368	M20 x 340 Hex Head Stainless Steel Bolt, Thread 65
150/126/370	M20 x 350 Hex Head Stainless Steel Bolt, Thread 65
150/126/374	M20 x 370 Hex Head Stainless Steel Bolt, Thread 65



150/126/376 M20 x 380 Hex Head Stainless Steel Bolt, Thread 65

OLE Number	Description
150/126/378	M20 x 390 Hex Head Stainless Steel Bolt, Thread 65
150/126/379	M20 x 395 Hex Head Stainless Steel Bolt, Thread 65
150/126/380	M20 x 400 Hex Head Stainless Steel Bolt, Thread 65
150/126/385	M20 x 425 Hex Head Stainless Steel Bolt, Thread 65
150/126/386	M20 x 430 Hex Head Stainless Steel Bolt, Thread 65
150/126/387	M20 x 435 Hex Head Stainless Steel Bolt, Thread 65
150/126/388	M20 x 440 Hex Head Stainless Steel Bolt, Thread 65
150/126/389	M20 x 445 Hex Head Stainless Steel Bolt, Thread 65
150/126/396	M20 x 480 Hex Head Stainless Steel Bolt, Thread 65
150/129/128	M36 x 140 Hex Head Stainless Steel Bolt, Thread 78
150/153/306	Bolt, Hex Head, Phosphor Bronze, 1/2" BSW x 1.1/2"
150/155/105	Bolt, Hex Head, Phosphor Bronze, 1/2" BSW x 1.1/4"
150/155/111	Bolt, Hex Head, Phosphor Bronze, 1/2" BSW x 2.3/4"
150/155/204	Bolt, Hex Head, Phosphor Bronze, 1/2" BSW x 1"
150/155/208	Bolt, Hex Head, Phosphor Bronze, 1/2" BSW x 2"
150/157/405	Setscrew, Hex Head, Phosphor Bronze, 5/8" BSW X 1.1/4"
150/175/310	Bolt, Hex Head, Aluminium Bronze, 1/2" BSW x 2.1/2"
150/175/314	Bolt, Hex Head, Aluminium Bronze, 1/2" BSW x 3.1/2"
150/185/108	Hex Head Aluminium Bronze Bolt M12 x 40 Long, Threaded 30.
150/185/110	Hex Head Aluminium Bronze Bolt M12 x 50 Long, Threaded 30.
150/252/005	Hex Full Nut M12 Right Hand Black
150/256/009	Hex Lock Nut M20 Right Hand, Black
150/256/011	M24 Hex Lock Nut Right Hand, Black
150/256/205	M12 Hex Lock Nut Right Hand, Black
150/256/207	M16 Hex Lock Nut Right Hand, Black
150/258/001	M6 Hex Lock Nut Left Hand, Black
150/258/009	M20 Hex Lock Nut Left Hand, Black
150/258/011	M24 Hex Lock Nut Left Hand, Black
150/281/003	Hex Nut, Stainless Steel, 3/8" Bsw.
150/281/005	Hex Nut, Stainless Steel, 1/2" Bsw.
150/282/001	M6 Hex Full Nut RH Precision Stainless Steel.
150/282/003	M10 Hex Full Nut RH Precision Stainless Steel.
150/282/005	M12 Hex Full Nut RH Precision Stainless Steel.
150/282/007	M16 Hex Full Nut RH Precision Stainless Steel.
150/282/009	M20 Hex Full Nut RH Precision Stainless Steel.
150/282/011	M24 Hex Full Nut RH Precision Stainless Steel.
150/282/013	M30 Hex Full Nut RH Precision Stainless Steel.
150/282/209	M20 Hex Full Nut RH Precision Stainless Steel.
150/286/001	M6 Stainless Steel Hex Lock Nut.
150/286/003	M10 Stainless Steel Hex Lock Nut.
150/286/005	M12 Stainless Steel Hex Lock Nut.
150/286/007	M16 Stainless Steel Hex Lock Nut.

OLE Number	Description
150/286/013	M30 Stainless Steel Hex Lock Nut.
150/291/003	Nut Hex Self Locking M10 Stainless Steel
150/291/006	Nut Hex Self Locking M16 Stainless Steel
150/291/008	Nut Hex Self Locking M20 Stainless Steel
150/292/004	M12 Hex Full Nut, Steel Galv
150/292/005	M16 Hex Full Nut, Steel Galv
150/292/006	M20 Hex Full Nut, Steel Galv
150/292/008	M30 Hex Full Nut, Steel Galv
150/292/009	M36 Hex Full Nut, Steel Galv
150/301/001	Hex Nut Phosphor Bronze, 1/4" BSW.
150/301/003	Hex Nut Phosphor Bronze 3/8" BSW.
150/301/005	Hex Nut, Phosphor Bronze, 1/2" Bsw.
150/301/007	Hex Nut, Phosphor Bronze, 5/8" Bsw.
150/301/403	Hex Nut, Phosphor Bronze 3/8" Bsw.
150/302/003	Nut, Hex, Full, RH, Single Chamfer, Phosphor Bronze, M10.
150/305/003	Hex Lock Nut, Phosphor Bronze, 3/8" Bsw.
150/305/007	Hex Lock Nut, Phosphor Bronze, 5/8" Bsw.
150/312/005	Nut Hex Full M12, Al Bronze
150/322/105	Washer Flat, Brass, 1/2" Dia.
150/322/107	Washer Flat, Brass, 5/8" Dia.
150/322/109	Washer Flat, Brass, 7/8" Dia.
150/323/003	M10 Washer Plain Phos Bronze
150/323/009	M20 Washer Plain Phos Bronze
150/325/003	M10 Double Coil Phosphor Bronze Spring Washer.
150/325/005	M12 Double Coil Phosphor Bronze Spring Washer.
150/326/003	M10 Single Coil Phosphor Bronze Spring Washer.
150/326/005	M12 Single Coil Phosphor Bronze Spring Washer.
150/326/203	M10 Single Coil Phosphor Bronze Spring Washer.
150/326/403	M10 Single Coil Phosphor Bronze Spring Washer.
150/327/203	Washer, Plain, Large, Heavy Gauge, Brass, Tinned, M10.
150/328/002	M8 Stainless Steel Spring Washer, Single Coil.
150/328/003	M10 Stainless Steel Spring Washer, Single Coil.
150/328/004	M12 Stainless Steel Spring Washer, Single Coil.



150/328/006	M16 Stainless Steel Spring Washer, Single Coil.
150/328/203	M10 Stainless Steel Spring Washer, Single Coil.
150/328/204	M12 Stainless Steel Spring Washer, Single Coil.
150/328/206	M16 Stainless Steel Spring Washer, Single Coil, Type B, Rectangular Section.

OLE Number	Description
150/331/003	Spring Washer, Single Coil, Phosphor Bronze, 3/8" Dia.
150/331/007	Spring Washer, Single Coil, Phosphor Bronze, 5/8" Dia.
150/331/101	Spring Washer, Single Coil, Phosphor Bronze, 1/4" Dia.
150/331/103	Spring Washer, Single Coil, Phosphor Bronze, 3/8" Dia.
150/331/105	Spring Washer, Single Coil, Phosphor Bronze, 1/2" Dia.
150/331/205	Spring Washer, Single Coil, Phosphor Bronze, 1/2" Dia.
150/331/403	Spring Washer, Single Coil, Phosphor Bronze, 3/8" Dia.
150/332/005	Spring Washer, Double Coil, Phosphor Bronze, 1/2" Dia.
150/332/007	Spring Washer, Double Coil, Phosphor Bronze, 5/8" Dia.
150/334/207	M16 Washer, Square 10" Taper,
150/335/207	Washer Flat S/Steel 5/8" Bsw
150/401/001	M6 Stainless Steel Plain Washer.
150/401/003	M10 Stainless Steel Plain Washer.
150/401/004	M12 Stainless Steel Plain Washer.
150/401/006	M16 Stainless Steel Plain Washer.
150/401/008	M20 Stainless Steel Plain Washer.
150/401/010	M24 Stainless Steel Plain Washer.
150/401/013	M30 Stainless Steel Plain Washer.
150/401/102	M8 Stainless Steel Plain Washer.
150/401/103	M10 Stainless Steel Plain Washer.
150/401/104	M12 Stainless Steel Plain Washer.
150/402/004	M6 Stainless Steel Plain Washer.
150/402/204	M12 Stainless Steel Plain Washer.
150/402/208	M20 Stainless Steel Plain Washer.
150/402/230	M10 Stainless Steel Plain Washer
150/801/001	Nut Full RH Precision M6
150/801/008	Nut Full RH Precision M30
150/801/010	Nut Full RH Precision M39
161/271/001	Angle Bracket For Mast Extension Support
161/272/790	Backing Angle For Catenary Support
161/273/230	150 x 90 x 12 Angle
161/273/256	150 x 90 x 12 Angle
161/273/332	150 x 90 x 12 Angle
161/273/410	150 x 90 x 12 Angle
161/279/256	150 x 90 x 12 Angle
161/279/332	150 x 90 x 12 Angle
161/279/396	150 x 90 x 12 Angle
161/279/410	150 x 90 x 12 Angle
161/650/001	Angle For Drop Tube Support
161/650/002	Angle For Drop Tube Support
161/650/003	Angle For Drop Tube Support
161/650/004	Angle For Drop Tube Support
161/822/002	65 x 50 x 8 Angle
161/823/001	Angle For Tube Support
161/823/002	Angle For Tube Support
161/826/306	Angle For Return Conductor
161/848/001	Thick Pulley Support Angle
161/849/001	Thick Backing Angle
161/854/002	Tension Wheel Back Angle
161/865/002	Tension Wheel Mount Angle
161/866/001	Balance Weight Guide Tube

OLE Number	Description
161/867/001	Balance Weight Guide Tube
161/868/001	Support Angle 70 x 70 x 10
161/869/001	Support Angle 120 x 120 x 12
161/871/002	Support Angle 90 x 90 x 10
161/871/005	Support Angle 90 x 90 x 10
161/871/006	Support Angle 90 x 90 x 10
161/871/009	Support Angle 90 x 90 x 10
161/871/010	Support Angle 90 x 90 x 10
161/871/013	Support Angle 90 x 90 x 10
161/871/015	Support Angle 90 x 90 x 10
161/871/016	Support Angle 90 x 90 x 10
165/021/095	5/8 Dia U Bolt
165/021/100	5/8 Dia U Bolt C/W Nuts
165/021/220	5/8 Dia U Bolt C/W Nuts
165/022/170	5/8 Dia U Bolt
165/022/180	5/8 Dia U Bolt
165/024/170	5/8 Dia U Bolt
165/028/120	5/8 Dia U Bolt
165/032/125	5/8" Dia U Bolt For 76.2 Dia Tube.
165/202/013	M20 x 65mm Friction Grip Bolt Galvanised
165/202/110	M20 Washer 3 Degree Taper Galvanised
165/202/111	M20 Washer 5 Degree Taper Galvanised
165/203/015	M22 x 75mm Bolt Friction Grip, Galvanised
165/203/101	M22 Nut Hex Galvanised
	
165/203/109	M22 Flat Round Washer For Friction Grip Bolt, Galvanised
165/203/111	M22 Washer 5 Degree Tapered For Friction Grip Bolt, Galvanised
165/204/015	M24 x 75mm Bolt Friction-Grip, Galvanised
165/204/018	M24 x 90mm Bolt Friction-Grip, Galvanised
165/204/101	M24 Nut Hex, Galvanised
165/204/109	M24 Washer Flat Round, Galvanised
165/204/114	M24 Load Indicating Washer, Galvanised
165/205/048	32.2mm Hinge Pin, Threaded M24
165/205/465	32.2mm Hinge Pin, Threaded M24
165/207/010	M22 x 50mm Hex Head Round Bolt
165/207/012	M22 x 60mm Hex Head Round Bolt
165/207/013	M22 x 65mm Hex Head Round Bolt
165/207/058	M22 x 290mm Hex Head Round Bolt
165/207/101	M22 Hex Head Nut.
165/208/053	16mm Dia Bar x 530mm Long. Threaded 175mm Long Both Ends

OLE Number	Description
	
165/208/055	16mm Dia Bar x 550mm Long. Threaded 175mm Long Both Ends
165/208/058	16mm Dia Bar x 580mm Long. Threaded 175mm Long Both Ends
165/208/068	16mm Dia Bar x 680mm Long. Threaded 175mm Long Both Ends
165/208/070	16mm Dia Bar x 700mm Long. Threaded 175mm Long Both Ends
165/208/080	16mm Dia Bar x 800mm Long. Threaded 175mm Long Both Ends
165/208/092	16mm Dia Bar x 920mm Long. Threaded 175mm Long Both Ends
165/208/102	16mm Dia Bar x 1020mm Long. Threaded 175mm Long Both Ends
165/213/057,	20mm Dia Bar x 570mm Long. Threaded 60mm Long Both Ends
165/213/059	20mm Dia Bar x 590mm Long. Threaded 60mm Long Both Ends
165/213/076	20mm Dia Bar x 760mm Long. Threaded 60mm Long Both Ends
165/213/083	20mm Dia Bar x 830mm Long. Threaded 60mm Long Both Ends
165/213/096	20mm Dia Bar x 960mm Long. Threaded 60mm Long Both Ends
165/214/073	24mm Dia Bar x 730mm Long. Threaded 70mm Long Both Ends
165/218/001	32mm Dia Foundation Anchor Bar For 25mm Dia Tie Rod
165/219/001	25mm Dia Foundation Anchor Bar For 20mm Dia Tie Rod
165/221/090	M20 x 900 Adjustment Stud For 20mm Dia Tie Rod
165/221/110	M20 x 1100 Adjustment Stud For 20mm Dia Tie Rod
165/221/130	M20 x 1300 Adjustment Stud For 20mm Dia Tie Rod
165/222/080	M24 x 800 Adjustment Stud For 25mm Dia Tie Rod
165/222/100	M24 x 1000 Adjustment Stud For 25mm Dia Tie Rod
165/222/120	M24 x 1200 Adjustment Stud For 25mm Dia Tie Rod
165/223/001	Deformed Hys Holding Down Bolts M30, 1350mm Long (Stud).
165/223/001	Deformed Hys Holding Down Bolts M30, 1350mm Long (Stud).
165/223/002	Deformed Hys Holding Down Bolts M39 1800mm Long (Stud).
165/223/002	Deformed Hys Holding Down Bolts M39 1800mm Long (Stud).
165/223/003	Deformed Hys Holding Down Bolts M48, 2150mm Long (Stud).
165/223/003	Deformed Hys Holding Down Bolts M48, 2150mm Long (Stud).
165/223/004	Deformed Hys Holding Down Bolts M48, 1800mm Long (Stud).
165/223/004	Deformed Hys Holding Down Bolts M48, 1800mm Long (Stud).
165/223/005	Deformed Hys Holding Down Bolts M36, 1200mm Long (Stud).
165/223/005	Deformed Hys Holding Down Bolts M36, 1200mm Long (Stud).
165/224/001	Deformed Hys Holding Down Bolts M30, 2350mm Long (Stud).

OLE Number	Description
165/224/001	Deformed Hys Holding Down Bolts M30, 2350mm Long (Stud).
165/225/105	M16 Dia U-Bolt 105mm
165/225/110	M16 Dia U-Bolt 110mm
165/225/115	M16 Dia U-Bolt 115mm
165/225/120	M16 Dia U-Bolt 120mm
165/225/165	M16 Dia U-Bolt 165mm
165/225/170	M16 Dia U-Bolt 170mm
165/225/180	M16 U Bolt 180mm
165/225/190	M16 U Bolt 190mm C/W 2 off 801/201/016
165/225/215	M16 U Bolt 215mm C/W 2 off 801/201/016
165/225/225	M16 Dia U Bolt 225mm
165/225/230	M16 Dia U Bolt 230mm C/W 2 off 801/201/016
165/287/001	Resin Anchor Grout (Lokset)
165/500/410	M20 x 410mm Dia Threaded Stud
165/500/450	M20 x 450mm Dia Threaded Stud
165/500/490	M20 x 490mm Dia Threaded Stud
165/500/600	M20 x 600mm Dia Threaded Stud
165/500/735	M20 x 735mm Dia Threaded Stud
165/500/740	M20 x 740mm Dia Threaded Stud
165/500/760	M20 x 760mm Dia Threaded Stud
165/701/004	M16 x 310mm U Bolt Galvanised
165/701/008	M16 x 170mm U Bolt Galvanised
165/703/001	Epcon Ceramic 6 Resin Grout 200ML Cartridge
165/703/002	Epcon Ceramic 6 Resin Grout 530ML Cartridge
165/705/300	M20 x 300mm Long Threaded Stud, Galvanised
165/706/250	Steel Mesh Sleeve 250mm Long for M20 Stud
165/706/310	Steel Mesh Sleeve 310mm Long for M20 Stud
165/706/400	Steel Mesh Sleeve 400mm Long for M20 Stud
165/707/001	M20 Plastic Retention Cap
165/709/480	M16 x 480mm Long Bar Threaded x 100mm Both Ends
165/709/545	M16 x 545mm Long Bar Threaded x 100mm Both Ends
165/709/630	M16 x 630mm Long Bar Threaded x 100mm Both Ends
165/711/001	U Bolt M12 x 100mm Long
165/711/002	U Bolt M12 x 95mm Long C/W 2 off 801/201/016
165/711/002,	U Bolt M12 x 95mm Long
165/712/005	M20 U-Bolt For Use On 10 3/5 O/D Tube
165/712/006	M20 U-Bolt For Use On 12 3/5 O/D Tube
165/719/350	M20 x 350mm Threaded Stainless Steel Stud
165/719/480	M20 x 480mm Threaded Stainless Steel Stud
165/719/485	M20 x 485mm Threaded Stainless Steel Stud
165/720/001	M16 U Bolt C/W 2 Nuts
165/720/002	M16 U Bolt C/W 2 801/201/016
165/720/003	M16 U Bolt C/W 2 801/201/016
165/720/003,	M16 U Bolt
165/720/004	M16 U Bolt
165/720/008	M16 U Bolt C/W 2 801/201/016

OLE Number	Description
165/731/410	M20 Bar 410mm Long 100mm Threaded
165/737/101	M36 Nut
165/737/109	M36 Washer
165/739/400	M36 Stud
165/751/092	Clamp Plate For Adj Cleat
165/801/001	22mm Dia Foundation Anchor Bar For 22mm Dia Tie Rod
165/803/001	M20 x 350mm Threaded Stainless Steel Reinforcing Bar Threaded
165/803/003	M20 x 800mm Threaded Stainless Steel Reinforcing Bar Threaded
165/803/004	M20 x 500mm Threaded Stainless Steel Reinforcing Bar
165/805/001	Paddle Bolt M24 X 405mm, Galvanised
165/808/001	25mm Dia Anchor Bar Bolted Base Suitable For 20mm Dia Tie Rod
165/808/002	25mm Dia Anchor Bar Bolted Base Suitable For 25mm Dia Tie Rod
165/813/001	M16 U Bolt For use on Angle (See Drawing)
165/813/095	M16 U Bolt 95mm Long For use on Angle (See Drawing)
165/813/105	M16 U Bolt 105mm Long For use on Angle (See Drawing)
165/813/110	M16 U Bolt 110mm Long For use on Angle (See Drawing)
165/813/115	M16 U Bolt 115mm Long For use on Angle (See Drawing)
165/813/145	M16 U Bolt 115mm Long C/W 801/201/016 For use on Angle (See Drawing)
165/813/150	M16 U Bolt 150mm Long For use on Angle (See Drawing)
165/813/160	M16 U Bolt 160mm Long For use on Angle (See Drawing)
165/813/180	M16 U Bolt 180mm Long For use on Angle (See Drawing)
165/813/190	M16 U Bolt 190mm Long For use on Angle (See Drawing)
165/813/205	M16 U Bolt 205mm Long For use on Angle (See Drawing)
165/813/210	M16 U Bolt 210mm Long For use on Angle (See Drawing)
165/814/100	M16 U Bolt 100mm Long For use on Angle (See Drawing)
165/814/105	M16 U Bolt 105mm Long For use on Angle (See Drawing)
165/814/155	M16 U Bolt 155mm Long For use on Angle (See Drawing)
165/814/170	M16 U Bolt 170mm Long For use on Angle (See Drawing)
165/814/190	M16 U Bolt 190mm Long For use on Angle (See Drawing)
165/814/195	M16 U Bolt 195mm Long For use on Angle (See Drawing)
165/814/220	M16 U Bolt 220mm Long For use on Angle (See Drawing)
165/814/230	M16 U Bolt 230mm Long For use on Angle (See Drawing)
165/815/235	M16 U Bolt - Superseded, See Drawing 165/719
165/816/245	M16 U Bolt 245mm Long For use on Angle (See Drawing)
165/821/195	M16 U Bolt 195mm Long For use on Angle (See Drawing)

OLE Number	Description
------------	-------------



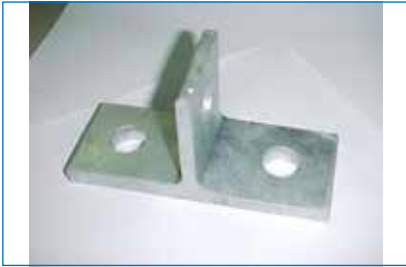
165/821/220	M16 U Bolt 220mm Long For use on Angle (See Drawing)
165/821/230	M16 U Bolt 230mm Long For use on Angle (See Drawing)
165/822/115	M16 U Bolt 115mm Long For use on Angle (See Drawing)
165/822/120	M16 U Bolt 120mm Long For use on Angle (See Drawing)
165/822/175	M16 U Bolt 175mm Long For use on Angle (See Drawing)
165/822/190	M16 U Bolt 190mm Long For use on Angle (See Drawing)
165/822/205	M16 U Bolt 205mm Long For use on Angle (See Drawing)
165/822/235	M16 U Bolt 235mm Long For use on Angle (See Drawing)
165/822/342	M16 U Bolt 342mm Long For use on Angle (See Drawing)
165/823/130	M16 U Bolt 130mm Long For use on Angle (See Drawing)
165/823/140	M16 U Bolt 140mm Long For use on Angle (See Drawing)
165/823/190	M16 U Bolt 190mm Long For use on Angle (See Drawing)
165/823/245	M16 U Bolt 245mm Long For use on Angle (See Drawing)
165/823/250	M16 U Bolt 250mm Long For use on Angle (See Drawing)
165/824/175	M16 U Bolt 175mm Long For use on Angle (See Drawing)
165/824/270	M16 U Bolt 270mm Long For use on Angle (See Drawing)
165/825/200	M16 U Bolt 200mm Long C/W Nut For use on Angle (See Drawing)
165/826/195	M16 U Bolt 195mm Long For use on Angle (See Drawing)
165/829/001	M24 Grade 8.8 Bar 700mm Long, Threaded 50mm Each End
165/833/250	M16 U Bolt 250mm Long For use on Angle (See Drawing)
165/834/170	M16 U Bolt 170mm Long For use on Angle (See Drawing)
165/843/002	M12 U Bolt 88mm Long Stainless Steel
165/846/001	M16 U Bolt 160mm Long Stainless Steel
165/847/090	M16 U Bolt 90mm Long For use on Angle (See Drawing)
165/848/115	M16 U Bolt 115mm Long For use on Angle (See Drawing)
165/848/120	M16 U Bolt 120mm Long For use on Angle (See Drawing) C/W 2 off 801/201/016
165/849/111	M16 5 Deg Taper Washer Grade 10.9
165/851/225	5/8" BSW U-Bolt For use on Angle (See Drawing)
165/854/166	5/8" BSW U-Bolt For use on Angle (See Drawing)
165/857/225	5/8" BSW U-Bolt For use on Angle (See Drawing)
165/859/240	5/8" BSW U-Bolt For use on Angle (See Drawing)
165/859/245	5/8" BSW U-Bolt For use on Angle (See Drawing)

OLE Number	Description
165/865/453	M20 ISO Metric Bolt, Black, 530mm Long with 30mm Length Thread
165/865/540	M20 ISO Metric Bolt, Black, 400mm Long with 100mm Length of Thread
165/865/843	M20 ISO Metric Bolt, Black, 430mm Long with 300mm Length of Thread
165/866/838	M16 ISO Metric Bolt, Black, 380mm Long with 300mm Threaded.
165/869/012	M48 x 900mm HYS Adjustable Holding Down Bolt
165/873/200	M16 U Bolt For use on Angle (See Drawing)
165/873/240	M16 U Bolt 240mm Long For use on Angle (See Drawing)
165/873/255	M16 U Bolt 255mm Long For use on Angle (See Drawing)
165/873/305	M16 U Bolt 305mm Long For use on Angle (See Drawing)
165/875/122	M16 Hook Bolt (see Drawing)
165/875/315	M16 Hook Bolt (see Drawing)
165/875/335	M16 Hook Bolt (see Drawing)
165/875/337	M16 Hook Bolt (see Drawing)
165/878/170	M16 U Bolt 170mm Long For use on Angle (See Drawing)
165/878/225	M16 U Bolt 225mm Long For Use On Angle (See Drawing)
165/878/275	M16 U Bolt 275mm Long For use on Angle (See Drawing)
165/878/280	M16 U Bolt 280mm Long For use on Angle (See Drawing)
165/881/176	M30 ISO Metric Hex Round Bolt, Stainless Steel
165/882/002	Epcon Ceramic 6 Resin Grout
165/883/130	M16 U Bolt 130mm Long For use on Angle (See Drawing)
165/883/135	M16 U Bolt 135mm Long For use on Angle (See Drawing) C/W Nuts
165/883/250	M16 U Bolt 250mm Long For use on Angle (See Drawing)



165/888/001	Clamping Plate For Adjustable Cable Cleat C/W M16 Thread
165/891/014	M24 x 70mm ISO Metric High Strength Friction Grip Tension Control Bolt
165/891/015	M24 x 75mm ISO Metric High Strength Friction Grip Tension Control Bolt
165/891/017	M24 x 85mm ISO Metric High Strength Friction Grip Tension Control Bolt
165/899/001	M25 Anchor Foundation U Bolt
165/901/001	M20 x 1300mm Long, Screwed Rod Threaded Both Ends
165/901/004	M20 x 680mm Long Screwed Rod Threaded Both Ends
165/909/115	M16 U Bolt 115mm Long For use on Angle (See Drawing)
165/909/190	M16 U Bolt 190mm Long For use on Angle (see Drawing) C/W 801/201/016
165/909/225	M16 U Bolt 225mm Long For use on Angle (see Drawing)

OLE Number	Description
165/910/064	M30 x 320mm Threaded Stud, Electroplated
165/910/10,1	M30 Nyloc Nut, Electroplated
166/025/001	Tee Bracket For Single Manual Operator
166/103/002	152 x 152 x 23 UC 18 Dia Holes
166/104/184	203 x 102 x 36kg x 244mm Long Tee
166/104/230	203 x 102 x 36kg x 290mm Long Tee
166/104/280	203 x 102 x 36kg x 340mm Long Tee
166/104/330	204 x 102 x 36kg x 360mm Long Tee
166/104/352	205 x 102 x 36kg x 412mm Long Tee



166/201/001	Tee Bracket For Span Wire Registration
167/801/002	10mm Thick Packer 82 x 40mm
167/801/008	10mm Thick Packer 70 x 130mm
167/801/009	10mm Thick Packer 70 x 60mm
167/801/010	10mm Thick Packer 160 x 40mm
168/022/227	Backing Flat 57.2 x 9.5mm Thick
168/040/002	Washer Plate 57.2 x 55 x 9.5 With 18 Dia Hole
168/047/001	Washer Plate 114.3 x x 150 x 12.7mm Thick
168/048/001	Bearing Plate With Hole 165 x 165 x 12 x 53Dia
168/048/002	Bearing Plate With Hole 150 x 112 x 12 x 53Dia
168/129/002	Thick Flat 70 x 12 (see Drawing)
168/129/101	Thick Flat 70 x 12 (see Drawing)



168/129/102	Thick Flat 70 x 12 (see Drawing)
168/129/103	Thick Flat 70 x 12 (see Drawing)
168/129/104	Thick Flat 70 x 12 (see Drawing)
168/129/105	Thick Flat 70 x 12 (see Drawing)
168/129/106	Thick Flat 70 x 12 (see Drawing)
168/129/201	Thick Flat 70 x 12 (see Drawing)
168/201/092	Backing Flat 60 x152 x 10mm Thick
168/201/100	Backing Flat 60 x160 x 10mm Thick
168/201/113	Backing Flat 60 x173 x 10mm Thick
168/201/126	Backing Flat 60 x186 x 10mm Thick
168/201/144	Backing Flat 60 x 204 x 10mm Thick
168/201/150	Backing Flat 60 x 210 x 10mm Thick
168/201/151	Backing Flat 60 x 211 x 10mm Thick
168/201/180	Backing Flat 60 x 240 x 10mm Thick
168/201/181	Backing Flat 60 x 241 x 10mm Thick

OLE Number	Description
168/201/190	Backing Flat 60 x 250 x 10mm Thick
168/201/227	Backing Flat 60 x 287 x 10mm Thick
168/201/230	Backing Flat 60 x 290 x 10mm Thick
168/201/235	Backing Flat 60 x 295 x 10mm Thick
168/201/250	Backing Flat 60 x 310 x 10mm Thick
168/201/278	Backing Flat 60 x 338 x 10mm Thick
168/201/290	Backing Flat 60 x 350 x 10mm Thick
168/201/329	Backing Flat 60 x 389 x 10mm Thick
168/201/330	Backing Flat 60 x 390 x 10mm Thick



168/201/332	Backing Flat 60 x 392 x 10mm Thick
168/201/340	Backing Flat 60 x 400 x 10mm Thick
168/201/345	Backing Flat 60 x 405 x 10mm Thick
168/201/392	Backing Flat 60 x 452 x 10mm Thick
168/201/394	Backing Flat 60 x 454 x 10mm Thick
168/201/399	Backing Flat 60 x 399 x 10mm Thick
168/201/405	Backing Flat 60 x 465 x 10mm Thick
168/201/496	Backing Flat 60 x 556 x 10mm Thick
168/202/106	Backing Flat 75 x 166 x 10mm Thick
168/202/187	Backing Flat 75 x 247 x 10mm Thick
168/202/233	Backing Flat 75 x 293 x 10mm Thick
168/202/284	Backing Flat 75 x 344 x 10mm Thick
168/202/338	Backing Flat 75 x 398 x 10mm Thick
168/202/343	Backing Flat 75 x 403 x 10mm Thick
168/202/386	Backing Flat 75 x 446 x 10mm Thick
168/202/398	Backing Flat 75 x 358 x 10mm Thick
168/206/001	Packer 135 x 75 x 12mm Thick
168/207/198	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/201	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/223	Adapter Flat 65 x 15mm Thick (see drawing)
168/207/251	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/274	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/326	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/328	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/376	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/477	Adaptor Flat 65 x 15mm Thick (see drawing)
168/207/623	Adaptor Flat 65 x 15mm Thick (see drawing)
168/208/198	Adaptor Flat 90 x 15mm Thick (see drawing)
168/208/223	Adaptor Flat 90 x 15mm Thick (see drawing)
168/208/274	Adaptor Flat 90 x 15mm Thick (see drawing)

OLE Number	Description
168/208/328	Adaptor Flat 90 x 15mm Thick (see drawing)
168/208/376	Adaptor Flat 90 x 15mm Thick (see drawing)
168/209/071	Backing Flat 50 x 10mm Thick (see drawing)
168/209/084	Backing Flat 50 x 10mm Thick (see drawing)
168/209/090	Backing Flat 50 x 10mm Thick (see drawing)
168/209/096	Backing Flat 50 x 10mm Thick (see drawing)
168/209/100	Backing Flat 50 x 10mm Thick (see drawing)
168/209/109	Backing Flat 50 x 10mm Thick (see drawing)
168/209/110	Backing Flat 50 x 10mm Thick (see drawing)
168/209/120	Backing Flat 50 x 10mm Thick (see drawing)
168/209/122	Backing Flat 50 x 10mm Thick (see drawing)
168/209/130	Backing Flat 50 x 10mm Thick (see drawing)
168/209/140	Backing Flat 50 x 10mm Thick (see drawing)
168/209/145	Backing Flat 50 x 10mm Thick (see drawing)
168/209/146	Backing Flat 50 x 10mm Thick (see drawing)
168/209/147	Backing Flat 50 x 10mm Thick (see drawing)
168/209/150	Backing Flat 50 x 10mm Thick (see drawing)
168/209/152	Backing Flat 50 x 10mm Thick (see drawing)
168/209/172	Backing Flat 50 x 10mm Thick (see drawing)
168/209/173	Backing Flat 50 x 10mm Thick (see drawing)
168/209/180	Backing Flat 50 x 10mm Thick (see drawing)
168/209/182	Backing Flat 50 x 10mm Thick (see drawing)
168/209/198	Backing Flat 50 x 10mm Thick (see drawing)
168/209/201	Backing Flat 50 x 10mm Thick (see drawing)
168/209/203	Backing Flat 50 x 10mm Thick (see drawing)
168/209/205	Backing Flat 50 x 10mm Thick (see drawing)
168/209/223	Backing Flat 50 x 10mm Thick (see drawing)
168/209/226	Backing Flat 50 x 10mm Thick (see drawing)
168/209/230	Backing Flat 50 x 10mm Thick (see drawing)
168/209/249	Backing Flat 50 x 10mm Thick (see drawing)
168/209/250	Backing Flat 50 x 10mm Thick (see drawing)
168/209/251	Backing Flat 50 x 10mm Thick (see drawing)

OLE Number	Description
168/209/274	Backing Flat 50 x 10mm Thick (see drawing)
168/209/280	Backing Flat 50 x 10mm Thick (see drawing)
168/209/325	Backing Flat 50 x 10mm Thick (see drawing)
168/209/326	Backing Flat 50 x 10mm Thick (see drawing)
168/209/328	Backing Flat 50 x 10mm Thick (see drawing)
168/209/332	Backing Flat 50 x 10mm Thick (see drawing)
168/209/376	Backing Flat 50 x 10mm Thick (see drawing)
168/209/388	Backing Flat 50 x 10mm Thick (see drawing)
168/209/395	Backing Flat 50 x 10mm Thick (see drawing)
168/209/398	Backing Flat 50 x 10mm Thick (see drawing)
168/209/645	Backing Flat 50 x 10mm Thick (see drawing)
168/209/648	Backing Flat 50 x 10mm Thick (see drawing)
168/210/001	Clamping Flat 65 x 10 Thick (see drawing)
168/210/002	Clamping Flat 65 x 10 Thick (see drawing)
168/210/003	Clamping Flat 65 x 10 Thick (see drawing)
168/211/001	Support Flat for BW Tube (see drawing)
168/211/002	Support Flat for BW Tube (see drawing)
168/211/003	Support Flat for BW Tube (see drawing)
168/212/001	Gusset Plate 10mm Thick
168/213/344	Flat Diagonal Bracing 50 x 8mm Thick
168/214/173	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/182	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/198	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/223	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/226	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/274	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/328	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/376	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/388	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/214/395	Support Flat For Insulator 65 x 15mm Thick (See Drawing)
168/215/150	Flat 60 x 210 x 15mm Thick (See Drawing)
168/215/900	Flat 60 x 960 x 15mm Thick (See Drawing)



OLE Number	Description
168/216/071	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/216/090	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/216/096	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/216/100	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/216/109	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/216/122	Support Flat For Return Conductor Insulator 100 x 15mm Thick (See Drawing)
168/217/001	Flat Link 60 x 130 x 8mm Thick
168/218/001	Flat Link 90 x 190 x 12mm Thick
168/220/001	Flat Packer 75 x 190 x 10mm Thick
168/224/030	Flat 60 x 10mm Thick (see drawing)
168/224/100	Flat 60 x 10mm Thick (see drawing)
168/225/001	Plate 15mm Thick (see drawing)
168/233/001	Plate 260 x 480 x 10mm Thick
168/235/001	Bent Flat Clip For Screen Mesh
168/238/002	Clamping Flat For Two BW Guide Tubes 65 x 10mm Thick
168/747/002	Flat 75 x 16 Thick (See Drawing)
168/754/096	Backing Flat 50 x 15mm Thick
168/754/147	Backing Flat 50 x 15mm Thick
168/760/376	Support Flat 60 x 15mm Thick
168/806/016	Variable Clamp Plate 100 x 80 x 10mm Thick
168/806/053	Variable Clamp Plate 70 x 55 x 5mm Thick
168/806/056	Variable Clamp Plate 75 x 190 x 15mm Thick
168/806/064	Variable Clamp Plate 75 x 170 x 10mm Thick
168/806/065	Variable Clamp Plate 76 x 76 x 10mm Thick
168/806/080	Variable Clamp Plate 30 x 76 x 10mm Thick
168/806/084	Variable Clamp Plate 75 x 60 x 10mm Thick
168/806/087	Variable Clamp Plate 75 x 50 x 15mm Thick
168/806/092	Variable Clamp Plate 120 x 121 x 10mm Thick
168/809/003	Variable Support Plate/Back Flat 279 x 227 x 15mm Thick
168/817/001	Adaptor Plate 250 x 600 x 25mm Thick
168/828/001	Bent Flat For Ladder Connection
168/848/002	Clamping Strap For Circular Hollow Mast (see Drawing)
168/848/011	Clamping Strap For Circular Hollow Mast (see Drawing)
168/848/012	Clamping Strap For Circular Hollow Mast (see Drawing)
168/848/014	Clamping Strap For Circular Hollow Mast (see Drawing)
168/849/001	Link For Clamping Strap
168/872/001	Support Plate 245 x 160 x 10mm Thick
168/882/001	Anchor Plate 600 x 560 x 15mm Thick
168/892/140	Support Flat 150 x 15mm Thick
168/905/001	Backing Plate 160 x 200 x 10mm Thick

OLE Number	Description
168/905/002	Backing Plate 165 x 200 x 10mm Thick
168/905/004	Backing Plate 190 x 200 x 10mm Thick
168/905/005	Backing Plate 225 x 200 x 10mm Thick
168/905/006	Backing Plate 250 x 200 x 10mm Thick
168/905/009	Backing Plate 301 x 200 x 10mm Thick
168/905/010	Backing Plate 170 x 200 x 10mm Thick
168/906/001	Adjustable Adaptor Plate For Anchor Foundations
168/921/206	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/230	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/255	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/256	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/330	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/332	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/334	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/392	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/396	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/921/410	Backing Flat 60 x 25mm Thick With (2) 22mm Dia Holes
168/923/001	Adaptor Plate For Bottom Mast Bracket
168/944/001	Link 10mm Thick 130mm Length x 60mm Wide, contains 2 off 22mm Dia Holes
168/947/001	Flat Plate 10mm Thick x 138mm Long x 60mm Wide, contains 2 off 18mm Dia Holes
168/951/001	Adaptor Plate Between Four Angle Fabricated Two Track Cantilever
168/954/001	Backing Plate For A Frame Termination Channel
169/121/001	Fixing Plate For Brace
169/122/001	Clamping Attachment
169/201/001	Top Support Angle
169/202/001	Bottom Support Angle
169/207/001	Hinge Support
169/648/001	Attachment Bracket
169/658/001	Back Bracket
169/658/002	Back Bracket
169/801/001	Platform Ladder
169/825/002	Bottom Hinge Pin Bracket
169/826/002	Top Hinge Pin Bracket
169/837/001	Clevis Block
170/801/050	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)



OLE Number	Description	OLE Number	Description	OLE Number	Description
170/801/070	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/209/659	Backing Angle 100 x 65 x 8mm Thick (See Drawing)	171/232/002	Angle, Steel, 80 x 80 x 8mm Thick, 527mm Long
170/801/080	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/209/672	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/234/001	Angle 70 x 70 x 10mm Thick 448mm Long
170/801/090	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/209/863	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/234/002	Angle 70 x 70 x 10mm Thick 448mm Long
170/801/092	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/144	Angle 100 x 65 x 10mm Thick (see drawing)	171/236/001	Angle 90 x 90 x 8mm Thick 1067mm Long
170/801/095	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/206	Angle 100 x 65 x 10mm Thick (see drawing)	171/236/002	Angle 90 x 90 x 8mm Thick 1067mm Long
170/801/100	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/230	Angle 100 x 65 x 10mm Thick (see drawing)	171/237/001	Top Support Angle For Transformer Support Bracket
170/801/110	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/332	Angle 100 x 65 x 10mm Thick (see drawing)	171/238/001	Angle Cleat For Transformer Support Bracket
170/801/120	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/392	Angle 100 x 65 x 10mm Thick (see drawing)	171/239/001	Angle Strut For Transformer Support Bracket
170/801/130	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/210/405	Angle 100 x 65 x 10mm Thick (see drawing)	171/243/001	Angle, Anti-torsion For Single Channel Isolator
170/801/140	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/211/181	Termination Angle 70 x 70 x 10mm Thick (see drawing)	171/244/001	Angle, Isolator Base Support and Bracing Connection
170/801/160	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/211/227	Termination Angle 70 x 70 x 10mm Thick (see drawing)	171/244/002	Angle, Isolator Base Support and Bracing Connection
170/801/170	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/211/255	Termination Angle 70 x 70 x 10mm Thick (see drawing)	171/245/001	Support Angle For Manual Operating Gear On Masts
170/801/180	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/211/278	Termination Angle 70 x 70 x 10mm Thick (see drawing)	171/246/001	Angle Cleat For Single Manual Operating Gear
170/801/200	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)	171/212/223	Angle 65 x 50 x 8mm Thick (see drawing)	171/248/001	Angle Cleat To Secure Anti-Torsion Angle For Single Isolator
170/909/103	Angle (See Drawing)	171/212/236	Angle 65 x 50 x 8mm Thick (see drawing)	171/250/001	Angle Support 80 x 80 x 9
171/025/227	Termination Angle	171/212/250	Angle 65 x 50 x 8mm Thick (see drawing)	171/253/001	Cleat Angle 70 x 70 x 8
171/039/122	Angle 63.5 x 50.8 x 7.8mm Thick	171/212/378	Angle 65 x 50 x 8mm Thick (see drawing)	171/253/002	Cleat Angle 70 x 70 x 8
171/201/001	Angle Batten For Double UC Headspan Masts	171/212/390	Angle 65 x 50 x 8mm Thick (see drawing)	171/255/001	Support Angle For Isolator On Double UC Headspan Mast
171/202/001	Angle Batten For Double UC Headspan Masts	171/212/477	Angle 65 x 50 x 8mm Thick (see drawing)	171/256/001	Support Angle For Double Isolator
171/203/001	Diagonal Bracing Angle For Double UC Headspan Masts	171/212/480	Angle 65 x 50 x 8mm Thick (see drawing)	171/256/002	Support Angle For Double Isolator
171/207/001	Top Angle Support Twin Cantilever	171/212/620	Angle 65 x 50 x 8mm Thick (see drawing)	171/258/001	Support Angle 80 x 60 x 8mm Thick, 520mm Long
171/208/001	Angle Support For Twin Registration Assembly	171/212/622	Angle 65 x 50 x 8mm Thick (see drawing)	171/259/217	Backing Angle 65 x 50 x 8mm Thick
171/209/096	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/212/634	Angle 65 x 50 x 8mm Thick (see drawing)	171/260/001	Angle Adaptor, For The Support Of Earthed Wires. 100 X 75 X 12 Thick
171/209/114	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/212/640	Angle 65 x 50 x 8mm Thick (see drawing)	171/261/001	Support Angle For Return Conductor Insulator
171/209/124	Backing Angle 65 x 50 x 8mm (See Drawing)	171/212/870	Angle 65 x 50 x 8mm Thick (see drawing)	171/263/001	Support Angle 65 x 50 x 8mm Thick 625mm Long
171/209/126	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/214/001	Angle Batten For Feeder	171/264/001	Support Angle 65x50x8mm Thick, 650mm Long
171/209/227	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/215/001	Angle Cleat For Feeder Ending Fitting	171/266/001	Fixing Angle 80 x 80 x 10mm Thick, 470mm Long
171/209/253	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/219/001	Support Angle, 100 x 65 x 8mm Thick	171/276/622	Angle 90 x 90 x 90mm (See Drawing)
171/209/329	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/223/001	Support Angle for Bottom Mast Bracket 125 x 75 x 8mm Thick	171/279/001	Angle Support 125 x 75 x 12mm Thick
171/209/332	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/223/002	Support Angle for Bottom Mast Bracket 125 x 75 x 8mm Thick	171/283/002	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/376	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/224/001	Support Angle for Top Mast Bracket	171/283/006	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/388	65 x 50 x 8mm Backing Angle (See Drawing)	171/225/278	Angle Feeder Support 150 x 75 x 10mm Thick	171/283/008	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/392	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/225/329	Angle Feeder Support 150 x 75 x 10mm Thick	171/283/106	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/482	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/225/332	Angle Feeder Support 151 x 80 x 10mm Thick	171/283/108	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/622	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/225/392	Angle Feeder Support 150 x 90 x 10mm Thick	171/283/110	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/624	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/226/001	Top Support Angle For Balance Weight Guide Tube 45mm Dia Hole	171/283/206	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/625	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/226/002	Top Support Angle For Balance Weight Guide Tube 51mm Dia Hole	171/283/208	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/209/626	Backing Angle 60 x 50 x 8mm Thick (see drawing)	171/232/001	Angle, Steel, 80 x 80 x 8mm Thick, 527mm Long	171/283/302	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
				171/283/304	Angle 100 x 75 x 10mm Thick (see Drawing for Length)

OLE Number	Description
171/283/306	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/308	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/310	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/402	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/506	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/606	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/616	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/804	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/283/806	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
171/289/001	Angle 200 x 100 x 15mm Thick, 734mm Long
171/297/001	Thick Angle With 14 x 18 Dia
171/300/002	Backing Angle 80 x 80 x 10mm Thick
171/300/101	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/102	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/103	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/104	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/105	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/106	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/300/201	Backing Angle 80 x 80 x 10mm Thick (See Drawing)
171/385/202	Support Angle 100 x 75 x 10mm Thick, 732mm long
171/385/308	Support Angle 100 x 75 x 10mm Thick, 1475mm long
171/607/001	Top Angle Support 100 x 65 x 8mm Thick, 686mm Long
171/608/001	Bottom Angle Support 175 x 75 x 10mm Thick, 686mm Long
171/609/002	Support Angle 80 x 60 x 8mm Thick, 570mm Long
171/610/001	Support Angle 80 x 80 x 8mm Thick, 50mm Long
171/805/001	Adaptor Angle 100 X 100 X 8mm Thick, 90mm Long
171/820/053	Support Angle 90 x 90 x 10mm Thick, 670mm Long
171/822/001	Support Angle 80 x 80 x 8mm Thick, 670mm Long
171/822/002	Support Angle 80 x 80 x 8mm Thick, 670mm Long
171/823/001	Support Clamp Angle 80 x 80 x 8mm Thick, 600mm Long
171/823/002	Support Clamp Angle 80 x 80 x 8mm Thick, 600mm Long
171/827/001	Angle Cleat With 1 Hole (see drawing)
171/827/003	Angle Cleat With 1 Hole (see drawing)
171/827/005	Angle Cleat With 1 Hole (see drawing)
171/827/012	Angle Cleat With 1 Hole (see drawing)
171/827/013	Angle Cleat With 1 Hole (see drawing)
171/827/018	Angle Cleat With 1 Hole (see drawing)
171/827/022	Angle Cleat With 1 Hole (see drawing)

OLE Number	Description
171/833/003	Support Angle 80 x 80 x 10mm Thick,
171/836/010	Angle Cleat with 2 Holes (see Drawing)
171/836/011	Angle Cleat with 2 Holes (see Drawing)
171/853/001	Extension Angle For Switching Platform 50 x 50 x 8mm Thick 900mm Long
171/854/007	Clamping Support Angle 120 x 120 x 12 Thick 2796mm Long
171/867/001	Support Angle 70 x 70 x 10mm Thick
171/868/001	Fixing Angle For screens 65 x 50 x 8mm Thick
171/869/001	Fixing Angle For screens 50 x 50 x 8mm Thick
171/870/001	Support Angle 200 x 100 x 12mm Thick 1785mm Long
171/870/002	Support Angle 200 x 100 x 12mm Thick 1785mm Long
171/876/001	Top Support Bracket 90 x 90 x 8mm Thick
171/882/001	Angle Bracket For Feeder Support
171/890/001	Unequal Angle For Foundation Bolts
171/892/002	Securing Angle For Stand Off Insulator 75 x 50 x 8mm thick (see Drawing)
171/892/004	Securing Angle For Stand Off Insulator 75 x 50 x 8mm thick (see Drawing)
171/892/005	Securing Angle For Stand Off Insulator 75 x 50 x 8mm thick (see Drawing)
171/909/001	False Boom Connection Angle (see drawing for sizes)
171/909/002	False Boom Connection Angle (see drawing for sizes)
171/909/017	False Boom Connection Angle (see drawing for sizes)
171/909/018	False Boom Connection Angle (see drawing for sizes)
171/909/103	False Boom Connection Angle (see drawing for sizes)
171/909/104	False Boom Connection Angle (see drawing for sizes)
171/909/119	False Boom Connection Angle (see drawing for sizes)
171/909/120	False Boom Connection Angle (see drawing for sizes)
171/909/207	False Boom Connection Angle (see drawing for sizes)
171/909/208	False Boom Connection Angle (see drawing for sizes)
171/909/223	False Boom Connection Angle (see drawing for sizes)
171/909/224	False Boom Connection Angle (see drawing for sizes)
171/909/228	False Boom Connection Angle (see drawing for sizes)
171/909/305	False Boom Connection Angle (see drawing for sizes)
171/909/306	False Boom Connection Angle (see drawing for sizes)
171/909/711	False Boom Connection Angle (see drawing for sizes)
171/909/712	False Boom Connection Angle (see drawing for sizes)
171/909/727	False Boom Connection Angle (see drawing for sizes)
171/909/815	False Boom Connection Angle (see drawing for sizes)
171/909/816	False Boom Connection Angle (see drawing for sizes)

OLE Number	Description
171/909/829	False Boom Connection Angle (see drawing for sizes)
171/909/830	False Boom Connection Angle (see drawing for sizes)
171/909/915	False Boom Connection Angle (see drawing for sizes)
171/909/916	False Boom Connection Angle (see drawing for sizes)
171/909/932	False Boom Connection Angle (see drawing for sizes)
171/910/001	False Boom Connection Angle (see drawing for sizes)
171/910/009	False Boom Connection Angle (see drawing for sizes)
171/910/010	False Boom Connection Angle (see drawing for sizes)
171/910/159	False Boom Connection Angle (see drawing for sizes)
171/910/303	False Boom Connection Angle (see drawing for sizes)
171/910/361	False Boom Connection Angle (see drawing for sizes)
171/910/706	False Boom Connection Angle (see drawing for sizes)
171/910/719	False Boom Connection Angle (see drawing for sizes)
171/910/720	False Boom Connection Angle (see drawing for sizes)
171/911/102	Between Boom Connection Support Angle (see drawing for sizes)
171/911/204	Between Boom Connection Support Angle (see drawing for sizes)
171/911/706	Between Boom Connection Support Angle (see drawing for sizes)
171/911/807	Between Boom Connection Support Angle (see drawing for sizes)
171/911/808	Between Boom Connection Support Angle (see drawing for sizes)
171/911/908	Between Boom Connection Support Angle (see drawing for sizes)
171/913/001	Angle For MPA Termination 100 x 100 x 15mm Thick
171/917/001	Angle 120 x 120 x 10mm Thick With Slotted Holes
171/917/003	Angle 120 x 120 x 10mm Thick With Slotted Holes
172/131/001	Angle 90 x 90 x 10mm Thick
172/202/223	Registration And Support Angle
172/202/620	Registration And Support Angle
172/203/002	Angle Bracket To Support Operating Gear
172/204/060	Support Angle
172/204/090	Support Angle
172/205/060	Registration And Support Angle
172/205/090	Registration And Support Angle
172/207/170	Catenary Support Attachment (see drawing for sizes)
172/207/198	Catenary Support Attachment (see drawing for sizes)
172/207/223	Catenary Support Attachment (see drawing for sizes)
172/207/309	Catenary Support Attachment (see drawing for sizes)
172/207/378	Catenary Support Attachment (see drawing for sizes)
172/207/622	Catenary Support Attachment (see drawing for sizes)
172/216/622	Catenary Support Attachment
172/217/002	Rod Guide Bracket (see drawing for sizes)
172/217/101	Rod Guide Bracket (see drawing for sizes)

OLE Number	Description
172/217/102	Rod Guide Bracket (see drawing for sizes)
172/217/103	Rod Guide Bracket (see drawing for sizes)
172/217/201	Rod Guide Bracket (see drawing for sizes)
172/218/001	Rod Guide Bracket (see drawing for sizes)
172/218/002	Rod Guide Bracket (see drawing for sizes)
172/218/003	Rod Guide Bracket (see drawing for sizes)
172/219/002	Manual Handle Bracket (see drawing for sizes)
172/219/101	Manual Handle Bracket (see drawing for sizes)
172/219/102	Manual Handle Bracket (see drawing for sizes)
172/219/103	Manual Handle Bracket (see drawing for sizes)
172/219/201	Manual Handle Bracket (see drawing for sizes)
172/220/001	Manual Handle Bracket (see drawing for sizes)
172/220/002	Manual Handle Bracket (see drawing for sizes)
172/220/003	Manual Handle Bracket (see drawing for sizes)
172/721/180,	Angle Bracket For Catenary Support Assembly
172/721/205	Angle Bracket For Catenary Support Assembly
172/721/230	Angle Bracket For Catenary Support Assembly
172/721/280	Angle Bracket For Catenary Support Assembly
172/721/398	Angle Bracket For Catenary Support Assembly
172/722/004	Angle Support For Registration Assembly
172/724/001	Backing Angle 100 x 100 x 12mm Thick With Slotted Holes
172/726/025	Horizontal Angle For Fixing Support Bracket
172/726/060	Horizontal Angle For Fixing Support Bracket
172/727/001	Kneebrace
172/728/001	Bracket For Fixing Support Bracket Kneebrace
172/733/230	Angle With Gusset Plate (see drawing for sizes)
172/733/256	Angle With Gusset Plate (see drawing for sizes)
172/733/332	Angle With Gusset Plate (see drawing for sizes)
172/733/396	Angle With Gusset Plate (see drawing for sizes)
172/733/410	Angle With Gusset Plate (see drawing for sizes)
172/735/001	Angle 100 x 65 x 10mm Thick With 2 Slotted Holes
172/739/093	Horizontal Angle For Kneebrace
172/739/183	Horizontal Angle For Kneebrace
172/739/213	Horizontal Angle For Kneebrace
172/739/234	Horizontal Angle For Kneebrace
172/741/001	Welded Angle Support Frame
172/742/256	Angle 100 x 65 x 10mm Thick
172/746/001	Backing Angle 100 x 100 x 12mm Thick
172/747/214	Angle 100 x 65 x 10mm Thick, 274mm Long

OLE Number	Description
172/747/239	Angle 100 x 65 x 10mm Thick, 299mm Long
172/748/002	Angle Support to Tubular Mast 100 x 65 x 10mm Thick,
172/748/003	Angle Support to Tubular Mast 100 x 65 x 10mm Thick,
172/757/540	Angle Catenary Support Attachment
172/758/540	Angle Twin Catenary Support Attachment
172/764/001,	Angle 100 x 65 x 8mm Thick, 1510mm Long
172/764/002,	Angle 100 x 65 x 8mm Thick, 1510mm Long
172/766/001	Support Angle For Anti-Climb Guard
172/767/001	Angle Bracket For Switch Motor Drive Mounting
172/767/002	Angle Bracket For Switch Motor Drive Mounting
172/767/003	Angle Bracket For Switch Motor Drive Mounting
172/767/004	Angle Bracket For Switch Motor Drive Mounting
172/768/001	Support Angle For Anti-Climb Guard
172/769/540	Angle Twin Feeder Support For Span Wires
172/771/002	Welded Bracket For Switch Drive Mounting
172/774/003	Support Angle For Anti-Climb Guard
172/774/004	Support Angle For Anti-Climb Guard
172/778/001	Angle Bracket For S.D.C.E.M Switch Support
172/778/002	Angle Bracket For S.D.C.E.M Switch Support
172/781/002	Angle Bracket 150 x 75 x 10mm Thick
172/785/001	Support Angle 65 x 50 x 8mm Thick
172/785/002	Support Angle 65 x 50 x 8mm Thick
172/792/001	Anti-Climbing Guard
172/792/002	Anti-Climbing Guard
172/795/001	Angle Bracket For S.D.C.E.M Switch Support
172/795/002	Angle Bracket For S.D.C.E.M Switch Support
172/796/001	Angle 90 x 90 x 8mm Thick
172/801/002	Angle Adaptor With 15mm Tongue 125 x 75 x 10mm Thick
172/801/004	Angle Adaptor With 15mm Tongue 125 x 75 x 10mm Thick
172/801/006	Angle Adaptor With 15mm Tongue 125 x 75 x 10mm Thick
172/808/001	Angle Welded Base 70 x 70 x 10mm Thick
172/815/001	Angle For RC Attachment
172/815/004	Angle For RC Attachment
172/816/003	Angle Switching Platform Frame Base 100 x 75 x 10mm Thick
172/817/002	Platform Extension Handrail Support
172/822/001	R.C. Stand-Off Angle
172/827/001	Angle For Across Track Feeds
172/836/001	Main Seating Bracket
172/853/001	Support And Registration Angle 120 x 120 x 15mm Thick
173/071/012	Plain Channel 125 x 65 x 120mm
173/071/018	Plain Channel 125 x 65 x 180mm
173/071/021	Plain Channel 125 x 65 x 210mm
173/071/026	Plain Channel 125 x 65 x 260mm
173/071/030	Plain Channel 125 x 65 x 300mm

OLE Number	Description
173/071/210	Plain Channel 125 x 65 x 2100mm
173/201/050	Plain Channel 127 x 63 x 14.10
173/201/060	Plain Channel 127 x 64 x 600mm
173/201/062	Plain Channel 127 x 64 x 620mm
173/201/070	Plain Channel 127 x 64 x 700mm
173/201/080	Plain Channel 127 x 64 x 800mm
173/201/100	Plain Channel 127 x 64 x 1000mm
173/201/110	Plain Channel 127 x 64 x 110mm
173/201/120	Plain Channel 127 x 64 x 1200mm
173/201/150	Plain Channel 127 x 64 x 1500mm
173/201/160,	Plain Channel 127 x 64 x 1600mm
173/201/170	Plain Channel 127 x 64 x 1700mm
173/201/190	Plain Channel 127 x 64 x 1900mm
173/201/200	Plain Channel 127 x 64 x 2000mm
173/201/210	Plain Channel 127 x 64 x 2100mm
173/201/220	Plain Channel 127 x 64 x 2200mm
173/201/240	Plain Channel 127 x 64 x 2400mm
173/201/250	Plain Channel 127 x 64 x 2500mm
173/201/260	Plain Channel 127 x 64 x 2600mm
173/201/270	Plain Channel 127 x 64 x 2700mm
173/201/300	Plain Channel 127 x 64 x 3000mm
173/201/400	Plain Channel 127 x 64 x 4000mm
173/201/600	Plain Channel 127 x 64 x 6000mm
173/202/260	Plain Channel 229 x 76 x 26KG
173/203/006	Plain PF Channel 125 x 65 x 6dm
173/203/007	Plain PF Channel 125 x 65 x 7dm
173/203/008	Plain PF Channel 125 x 65 x 8dm
173/203/011	Plain PF Channel 125 x 65 x 11dm
173/203/020	Plain PF Channel 125 x 65 x 20dm
173/203/025	Plain PF Channel 125 x 65 x 25dm
173/804/001	Cantilever Support Channel 230 x 75 x 26mm Thick x 2005mm Long
173/804/002	Cantilever Support Channel 230 x 75 x 26mm Thick x 2310mm Long
174/133/002	PFC U Bolt Clamp
174/133/003	PFC U Bolt Clamp
174/136/002	PF Channel 125 x 65 x 15, 1900mm Long
174/136/003	PF Channel 125 x 65 x 15, 1900mm Long
174/137/001	PF Channel 125 x 65 x 15, 1200mm Long
174/137/002	PF Channel 125 x 65 x 15, 1200mm Long
174/138/001	PF Channel 125 x 65 x 700mm Long
174/140/001	PF Channel 150 x 75 x 200mm Long
174/141/001	PF Channel 180 x 75 x 757mm Long As Drawn
174/141/002	PF Channel 180 x 75 x 757mm Long Opposite Hand
174/143/001	PF Channel 125 x 65 x 945mm Long
174/145/002	PF Channel 125 x 65 x 15 x 1460mm Long
174/150/002	PF Channel 150 x 75 x 1608mm Long
174/154/001	PF Channel 150 x 75 x 2140mm Long
174/160/002	Return Conductor Support Channel
174/166/251	PF Channel Support
174/166/632	PF Channel Support
174/170/001	PF Channel Earth Bar
174/172/003	Support Channel 125 x 15mm (see drawing)

OLE Number Description

174/172/005	Support Channel 125 x 15mm (see drawing)
174/174/001	PF Channel Drop Tube Support 150x90
174/201/332	Channel Space 152 x 76 x 17.88kg (see drawing)
174/201/392	Channel Space 152 x 76 x 17.88kg (see drawing)
174/201/399	Channel Space 152 x 76 x 17.88kg (see drawing)
174/750/001	AT Feeder Insulator Support Channel
174/750/002	AT Feeder Insulator Support Channel
174/751/001	AT Feeder Earth Bar Support Short Channel
174/751/002	AT Feeder Earth Bar Support Short Channel
174/751/003	AT Feeder Earth Bar Support Short Channel
174/751/004	AT Feeder Earth Bar Support Short Channel
174/751/006	AT Feeder Earth Bar Support Short Channel
174/751/007	AT Feeder Earth Bar Support Short Channel
174/751/008	AT Feeder Earth Bar Support Short Channel
174/751/009	AT Feeder Earth Bar Support Short Channel
174/751/010	AT Feeder Earth Bar Support Short Channel
174/751/011	AT Feeder Earth Bar Support Short Channel
174/751/013	AT Feeder Earth Bar Support Short Channel
174/751/014	AT Feeder Earth Bar Support Short Channel
174/752/001	AT Feeder Earth Bar Support Long Channel
174/752/002	AT Feeder Earth Bar Support Long Channel
174/752/003	AT Feeder Earth Bar Support Long Channel
174/752/004	AT Feeder Earth Bar Support Long Channel
174/752/005	AT Feeder Earth Bar Support Long Channel
174/752/006	AT Feeder Earth Bar Support Long Channel
174/752/010	AT Feeder Earth Bar Support Long
174/753/001	AT Feeder Earth Bar Support
174/754/001	AT Feeder Earth Bar Offset Support Channel
174/801/329	Channel For Fuse Cut Out Support 128 x 63 15Kg
174/801/626	Channel For Fuse Cut Out Support 128 x 63 15Kg
174/817/001	Grating Channel 1600 Long
174/817/004	Grating Channel 1457 Long
174/817/005	Grating Channel 772 Long
174/818/250	Single Isolator Base

OLE Number Description

174/819/300	Channel Base For Double Isolator 3000mm Long
174/819/330	Channel Base For Double Isolator 3300mm Long
174/819/400	Channel Base For Double Isolator 4000mm Long
174/848/001	Return Conductor Support Channel
174/851/001	Soffit Channel Support Frame
174/851/002	Soffit Channel Support Frame
174/851/005	Soffit Channel Support Frame
174/851/007	Soffit Channel Support Frame
174/851/009	Soffit Channel Support Frame
174/851/013	Soffit Channel Support Frame
174/868/140	Channel Base For Single Isolator 1400mm Long
175/149/001	PF Channel 150 x 75 x 560mm Long (10)Slotted Holes
175/150/001	Welded PF Channel Support Frame
175/152/001	PF Channel 180 x 75 Bearer Beam Handed
175/152/002	PF Channel 180 x 75 Bearer Beam Handed
175/154/001	PF Channel 150 x 90 Bearer Beam Handed
175/154/002	PF Channel 150 x 90 Bearer Beam Handed
175/155/001	PF Channel 180 x 75 Bearer Beam Handed
175/155/002	PF Channel 180 x 75 Bearer Beam Handed
175/162/254	PF Channel 200 x 90 Bearing Bracket Support
175/166/001	Welded PF Channel Support For S.D.C.E.M
175/166/002	Welded PF Channel Support For S.D.C.E.M
175/167/001	Welded PF Channel Support For S.D.C.E.M
175/170/001	PF Channel Feeder Support Attachment
175/172/001	PF Channel Bearer Beam Handed 1500mm Long
175/172/002	PF Channel Bearer Beam Handed 1500mm Long
175/180/001	PF Channel Bearer Beam 150 x 90
175/181/001	Welded PF Channel Support Frame Cross Member
175/184/001	Welded PFC Support Frame
175/185/001	150 x 90 P.F.C. Bearer Beam For Triple S.D.C.E.M. 25kv Isolators
175/186/001	180 x 75 P.F.C.Bearer Beam For Triple S.D.C.E.M. 25kv Isolators
175/187/001	200 x 90 Triple Bearing Bracket Support For 203 x 203 U.C. Mast
175/189/001	Support Bracket
175/189002	Support Bracket
175/201/001	152 x 89 x 23.84kg Channel Stand-Off Bracket For Twin Cantilever
175/202/001	Channel Kneebrace For UC Portal
175/751/014	Support Channel
175/805/001	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/003	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/005	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/019	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/020	Channel With Attachment Plate 125 x 65 (see drawing)

OLE Number Description

175/805/021	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/022	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/023	Channel With Attachment Plate 125 x 65 (see drawing)
175/805/024	Channel With Attachment Plate 125 x 65 (see drawing)
175/806/001	Channel With Attachment Plate 125 x 65 (see drawing)
175/806/002	Channel With Attachment Plate 125 x 65 (see drawing)
175/808/001	Channel With Attachment Plates 125 x 65 (see drawing)
175/808/002	Channel With Attachment Plates 125 x 65 (see drawing)
175/810/001	RHS With CHS And Attachment Plates
175/810/005	RHS With CHS And Attachment Plates
175/817/002	Channel Base For 4 Angle Masts
175/817/101	Channel Base For 4 Angle Masts
175/817/102	Channel Base For 4 Angle Masts
175/817/103	Channel Base For 4 Angle Masts
175/817/201	Channel Base For 4 Angle Masts
175/818/001	Channel Base D.C Masts Backing Fixing
175/818/002	Channel Base D.C Masts Backing Fixing
175/818/003	Channel Base D.C Masts Backing Fixing
175/820/001	Channel Base For Single and Double 3 Pos Isolator
175/901/002	Support Channel For Twin Cantilevers
176/802/008	U Shaped Handrail
178/202/003	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/005	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/006	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/007	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/009	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/010	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/012	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/013	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/014	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/015	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/017	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/018	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/021	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/022	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/023	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/024	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/025	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/026	101.6 Dia Suspension & Registration Tube With Fixing Plate
178/202/027	101.6 Dia Suspension & Registration Tube With Fixing Plate

OLE Number	Description	OLE Number	Description	OLE Number	Description
178/202/031	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/281/147	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/175	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1750mm
178/206/227	Tube Attachment With Welded Angle Brackets	178/281/148	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/180	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1800mm
178/207/008	101.6 Dia Suspension & Registration Tube With 15mm Fixing Plate	178/281/149	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/200	101.6 Dia L-Shaped Tube With Weld Stops 500 x 2000mm
178/263/007	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/281/150	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/230	101.6 Dia L-Shaped Tube With Weld Stops 500 x 2300mm
178/263/014	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/281/166	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/240	101.6 Dia L-Shaped Tube With Weld Stops 500 x 2400mm
178/263/090	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/281/170	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/290	101.6 Dia L-Shaped Tube With Weld Stops 500 x 2900mm
178/263/110	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/284/170	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/300	101.6 Dia L-Shaped Tube With Weld Stops 500 x 3000mm
178/263/113	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/285/110	101.6 Dia Suspension And Registration Tube	178/822/250	101.6mm Dia Cranked Tube With Weld Stops
178/263/910	101.6 Dia Suspension & Registration Tube With Fixing Plate	178/285/150	101.6 Dia Suspension And Registration Tube	178/822/260	101.6mm Dia Cranked Tube With Weld Stops
178/264/001	101.6 Dia Upstand Tube With 20mm Fixing Plate	178/286/290	101.6 Dia L-Shaped Tube With End Stops 700 x 2900mm	178/822/290	101.6mm Dia Cranked Tube With Weld Stops
178/271/464	219.1 O/D x 6mm Thick CHS With 223 I/D Welded Socket	178/807/007	76.1 Dia Soffit Support Tube Narrow Base Plate	178/822/310	101.6mm Dia Cranked Tube With Weld Stops
178/281/015	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/043	101.6 Dia L-Shaped Tube With Weld Stops 500 x 430mm	178/822/320	101.6mm Dia Cranked Tube With Weld Stops
178/281/017	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/045	101.6 Dia L-Shaped Tube With Weld Stops 500 x 450mm	178/822/330	101.6mm Dia Cranked Tube With Weld Stops
178/281/020	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/050	101.6 Dia L-Shaped Tube With Weld Stops 500 x 500mm	178/822/380	101.6mm Dia Cranked Tube With Weld Stops
178/281/021	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/053	101.6 Dia L-Shaped Tube With Weld Stops 500 x 530mm	179/801/015	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/030	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/054	101.6 Dia L-Shaped Tube With Weld Stops 500 x 540mm	179/801/016	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/034	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/055	101.6 Dia L-Shaped Tube With Weld Stops 500 x 550mm	179/801/017	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/037	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/060	101.6 Dia L-Shaped Tube With Weld Stops 500 x 600mm	179/801/025	SHS Straight Support And Registration Tube 120 x 120 x 11
178/281/043	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/067	101.6 Dia L-Shaped Tube With Weld Stops 500 x 670mm	179/801/027	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/047	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/070	101.6 Dia L-Shaped Tube With Weld Stops 500 x 700mm	179/801/029	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/050	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/074	101.6 Dia L-Shaped Tube With Weld Stops 500 x 740mm	179/801/030	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/058	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/080	101.6 Dia L-Shaped Tube With Weld Stops 500 x 800mm	179/801/032	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/060	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/089	101.6 Dia L-Shaped Tube With Weld Stops 500 x 890mm	179/801/039	SHS Straight Support And Registration Tube 120 x 120 x 10
178/281/067	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/090	101.6 Dia L-Shaped Tube With Weld Stops 500 x 900mm	181/061/001	RHS Bracket For Catenary Support Assembly
178/281/073	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/094	101.6 Dia L-Shaped Tube With Weld Stops 500 x 940mm	181/062/001	RHS Bracket For Single Catenary Support Assembly
178/281/078	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/096	101.6 Dia L-Shaped Tube With Weld Stops 500 x 960mm	181/063/001	RHS Bracket For Single Catenary Support Assembly
178/281/087	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/097	101.6 Dia L-Shaped Tube With Weld Stops 500 x 970mm	181/066/484	RHS Bracket For Double Catenary Support Assembly
178/281/092	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/100	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1000mm	181/067/001	SHS 50 x 50 x 6mm Thick With 10mm Thick Plates
178/281/093	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/110	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1100mm	181/069/001	RHS 120 x 60 x 6.3mm Thick Bracket
178/281/097	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/120	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1200mm	181/070/001	SHS Bracket For Double Rod Guide
178/281/100	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/130	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1300mm	181/071/001	SHS Bracket For Double Switching Rod Bearings
178/281/110	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/140	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1400mm	181/072/001	SHS Bracket For Single Switching Rod Bearings
178/281/115	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/143	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1430mm	181/073/001	SHS Bracket For Single Switch Rod Guide
178/281/120	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/150	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1500mm	181/089/001	SHS Extension Bracket For Double Rod Guide
178/281/123	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/160	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1600mm	181/091/016	RHS 120 x 120 x 6.3 With Bead Welds
178/281/127	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/168	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1680mm	181/091/116	RHS 120 x 120 x 6.3 With Bead Welds
178/281/142	101.6 Dia Tube With 2x15mm Thick End Plates	178/821/170	101.6 Dia L-Shaped Tube With Weld Stops 500 x 1700mm	181/091/816	RHS 120 x 120 x 6.3 With Bead Welds
				181/091/910	RHS 120 x 120 x 6.3 With Bead Welds

OLE Number	Description
181/091/A10	RHS 120 x 120 x 6.3 With Bead Welds
181/805/032	SHS 120 x 120 x 10 Cranked Support And Registration Tube
182/201/001	Kneebrace For TT Cantilever
182/202/001	Kneebrace Double Channel Mast For TT Cantilever
182/203/001	Main Frame At End of TT Cantilever Bridge
182/204/001	Strut Frame At End of TT Cantilever Bridge
182/205/001	Kneebrace Angle
182/206/001	Welded Unit To Connect A DC Bridge By A Hinged Joint
182/207/284	Clamped Connection Bracket (see drawing)
182/207/338	Clamped Connection Bracket (see drawing)
182/207/398	Clamped Connection Bracket (see drawing)
182/208/001	Tee Catenary Head Span Connection
182/209/001	Bracket Support Bracket For Balance Weight Guide Tube
182/210/001	Kneebrace For Double Kneebraced DC Mast
182/212/054	Tie Rod 20mm Dia x 5400mm
182/212/060	Tie Rod 20mm Dia x 6000mm
182/212/066	Tie Rod 20mm Dia x 6600mm
182/212/072	Tie Rod 20mm Dia x 7200mm
182/213/060	Tie Rod 25 mm Dia x 6000mm
182/213/066	Tie Rod 25 mm Dia x 6600mm
182/213/072	Tie Rod 25 mm Dia x 7200mm
182/214/001	Tie Connection Bracket For 20mm Dia Tie Rod Bar
182/215/001	Tie Connection Bracket For 25mm Dia Tie Rod Bar
182/216/060	Angle Frame For Overbridge Hanged Support
182/216/070	Angle Frame For Overbridge Hanged Support
182/221/001	Bracket Wall Anchor
182/225/001	Angle Extension Frame
182/231/001	Tie Connection Bracket
182/232/001	Swivel Bar 45mm Dia 140mm Long For 20mm Dia Tie Rod
182/233/001	Swivel Bar 55mm Dia 170mm Long For 25mm Dia Tie Rod
182/239/001	Fixing Frame For Support Tube
182/395/002	Bottom Cantilever Bracket
182/396/003	Mast Attachment For Cantilever



182/842/001	Fabricated Anchor Lug (see Drawing)
182/842/002	Fabricated Anchor Lug (see Drawing)
182/842/005	Fabricated Anchor Lug (see Drawing)
182/842/006	Fabricated Anchor Lug (see Drawing)
182/842/008	Fabricated Anchor Lug (see Drawing)
182/842/009	Fabricated Anchor Lug (see Drawing)

OLE Number	Description
182/844/002	Anchor Lug Clamping Plate
182/850/001	Anti Climbing Guard
182/851/001	Anti Climbing Guard
182/856/001	Anti Climbing Guard
182/857/001	Anti Climbing Guard
182/858/001	Anti Climbing Guard
182/862/001	Wall Anchor Bracket
182/865/001	Anti Climbing Guard For Universal Column Masts
182/865/005	Anti Climbing Guard
183/204/070	203 x 203 46 Kg UC Mast
183/207/110	203 x 203 x 46kg UC Bridge
183/216/074	Bolted Base 254 x 254 x 73kg Kneebraced Portal Mast
183/220/092	254 x 254 x 73kg Kneebraced Portal Bridge Cambered Without Joints
183/301/160	Mast Ex Tension
183/803/080	Concentric Bolted Base U.C. Mast
184/201/066	Double Channel Fabricated Mast
184/201/068	Double Channel Fabricated Mast
184/201/070	Double Channel Fabricated Mast
184/201/074	Double Channel Fabricated Mast
184/201/078	Double Channel Fabricated Mast
184/203/070	Double Channel Kneebraced Portal Bridge Centre Section
184/203/074	Double Channel Kneebraced Portal Bridge Centre Section
184/203/076	Double Channel Kneebraced Portal Bridge Centre Section
184/203/077	Double Channel Kneebraced Portal Bridge Centre Section
184/203/078	Double Channel Kneebraced Portal Bridge Centre Section
184/203/080	Double Channel Kneebraced Portal Bridge Centre Section
184/203/082	Double Channel Kneebraced Portal Bridge Centre Section
184/203/084	Double Channel Kneebraced Portal Bridge Centre Section
184/203/086	Double Channel Kneebraced Portal Bridge Centre Section
184/203/090	Double Channel Kneebraced Portal Bridge Centre Section
184/203/092	Double Channel Kneebraced Portal Bridge Centre Section
184/203/096	Double Channel Kneebraced Portal Bridge Centre Section
184/203/106	Double Channel Kneebraced Portal Bridge Centre Section
184/203/107	Double Channel Kneebraced Portal Bridge Centre Section
184/203/112	Double Channel Kneebraced Portal Bridge Centre Section
184/203/124	Double Channel Kneebraced Portal Bridge Centre Section
184/203/134	Double Channel Kneebraced Portal Bridge Centre Section
184/204/001	Double Channel Kneebraced End Section
184/204/079	Double Channel Kneebraced End Section
184/204/080	Double Channel Kneebraced End Section
184/204/110	Double Channel Kneebraced End Section
184/204/127	Double Channel Kneebraced End Section
184/205/001	Double Channel Kneebraced Bridge 3.8m End Section

OLE Number	Description
184/206/116	Double Channel Kneebraced Portal Bridge With Out Joint
184/206/128	Double Channel Kneebraced Portal Bridge With Out Joint
184/206/130	Double Channel Kneebraced Portal Bridge With Out Joint
184/212/056	Double Channel Kneebraced Mast Hinged Base
184/213/050	Double Channel Bolted Base Kneebraced Mast
184/213/062	Double Channel Bolted Base Kneebraced Mast
184/213/064	Double Channel Bolted Base Kneebraced Mast
184/213/066	Double Channel Bolted Base Kneebraced Mast
184/213/068	Double Channel Bolted Base Kneebraced Mast
184/213/070	Double Channel Bolted Base Kneebraced Mast
184/213/072	Double Channel Bolted Base Kneebraced Mast
184/213/074	Double Channel Bolted Base Kneebraced Mast
184/213/076	Double Channel Bolted Base Kneebraced Mast
184/213/078	Double Channel Bolted Base Kneebraced Mast
184/213/080	Double Channel Bolted Base Kneebraced Mast
184/215/058	Double Channel Kneebraced Portal Bridge Centre Section
184/215/066	Double Channel Kneebraced Portal Bridge Centre Section
184/215/074	Double Channel Kneebraced Portal Bridge Centre Section
184/215/076	Double Channel Kneebraced Portal Bridge Centre Section
184/215/080	Double Channel Kneebraced Portal Bridge Centre Section
184/215/086	Double Channel Kneebraced Portal Bridge Centre Section
184/215/096	Double Channel Kneebraced Portal Bridge Centre Section
184/215/110	Double Channel Kneebraced Portal Bridge Centre Section
184/215/130	Double Channel Kneebraced Portal Bridge Centre Section
184/215/134	Double Channel Kneebraced Portal Bridge Centre Section
184/217/063	Double Channel Kneebraced End Section
184/218/072	Double Channel Kneebraced Bolted Base Mast
184/218/076	Double Channel Kneebraced Bolted Base Mast
184/218/080	Double Channel Kneebraced Bolted Base Mast
184/803/066	Double Channel Fabricated Mast For TT Cantilever
184/803/074	Double Channel Fabricated Mast For TT Cantilever
184/803/078	Double Channel Fabricated Mast For TT Cantilever
184/803/082	Double Channel Fabricated Mast For TT Cantilever
184/803/090	Double Channel Fabricated Mast For TT Cantilever
184/804/001	Long Fabricated Portal Boom 1m x 0.62m x 5m
184/804/002	Long Fabricated Portal Boom 1m x 0.62m x 5m
184/805/001	Long Fabricated Portal Boom 1m x 0.62m x 6m

OLE Number	Description
184/805/002	Long Fabricated Portal Boom 1m x 0.62m x 6m
185/202/050	Four Angle Fabricated Bridge For TT Cantilever
185/202/058	Four Angle Fabricated Bridge For TT Cantilever
185/202/066	Four Angle Fabricated Bridge For TT Cantilever
185/202/074	Four Angle Fabricated Bridge For TT Cantilever
185/202/082	Four Angle Fabricated Bridge For TT Cantilever
185/202/090	Four Angle Fabricated Bridge For TT Cantilever
185/202/098	Four Angle Fabricated Bridge For TT Cantilever
185/426/050	Four Angled Fabricated Bridge For TT Cantilever
185/426/082	Four Angled Fabricated Bridge For TT Cantilever
185/426/090	Four Angled Fabricated Bridge For TT Cantilever
185/811/082	Four Angled Fabricated Mast For TT Cantilever
185/811/090	Four Angled Fabricated Mast For TT Cantilever
188/801/001	Side Screen Left Hand, Wire Mesh
188/801/002	Side Screen Right Hand, Wire Mesh
188/802/001	Side Screen Front, Wire Mesh
188/803/001	Steel Wire Mesh 1800 x 1800
188/803/002	Steel Wire Mesh 1450 x 1800
188/803/003	Steel Wire Mesh 750 x 1800
199/401/001	Cantilever Support Frame
199/401/004	Cantilever Support Frame
199/401/006	Cantilever Support Frame
199/401/007	Cantilever Support Frame
199/401/009	Cantilever Support Frame
199/401/011	Cantilever Support Frame
199/402/004	Cantilever Support Frame
199/403/008	Tunnel Cantilever
199/404/001	Tunnel C/W Registration With Twin Tubes
199/418/004	Headspan & Portal Supp & Reg
199/418/201	Headspan & Portal Supp & Reg
199/419/006	Headspan And Portal Const
199/420/001	Headspan Registration
199/420/002	Headspan Construction
199/426/001	Headspan Support
199/431/002	Spanwire To Tube Assembly
199/436/004	Headspan & Portal Support
199/437/003	Headspan & Portal Support
199/437/004	Headspan & Portal Support
199/442/002	Catenary & Terminating Tail Wire Support
199/442/201	Catenary & Terminating Tail Wire Support
199/442/202	Catenary & Terminating Tail Wire Support
199/444/001	Headspan Construction Support
199/445/002	Catenary & Terminating Tail Wire Pulley Support
199/445/109	Catenary & Terminating Tail Wire Pulley Support
199/445/202	Catenary & Terminating Tail Wire Pulley Support

OLE Number	Description
199/446/001	Headspan & Portal Construction Catenary Supports
199/446/101	Headspan & Portal Construction Catenary Supports
199/446/202	Headspan & Portal Construction Catenary Supports
199/451/001	Contact Wire Registration Kit
199/451/002	Contact Wire Registration Kit
199/451/007	Contact Wire Registration Kit
199/451/008	Contact Wire Registration Kit
199/453/001	Contact Wire Registration Kit
199/453/007	Contact Wire Registration Kit
199/453/008	Contact Wire Registration Kit
199/453/014	Contact Wire Registration Kit
199/454/001	Contact Wire Registration Kit
199/454/002	Contact Wire Registration Kit
199/457/001	Steady Arm Registration From Tube Kit
199/457/002	Steady Arm Registration From Tube Kit
199/457/003	Steady Arm Registration From Tube Kit
199/457/004	Steady Arm Registration From Tube Kit
199/457/006	Steady Arm Registration From Tube Kit
199/457/007	Steady Arm Registration From Tube Kit
199/457/008	Steady Arm Registration From Tube Kit
199/462/001	Catenary Registration(Exc Wire)
199/466/201	Contact Wire Registration (Exc Wire)
199/466/213	Contact Wire Registration (Exc Wire)
199/467/003	Span Wire Registration Contact Wire
199/470/001	Multi-Track Pull-Offs
199/470/003	Multi Track Pull Offs
199/472/001	Reg Push Off Exc Wire
199/473/007	Portal Pull Off & Push Off
199/473/203	Portal Pull Off & Push Off
199/476/005	Catenary Registration Kit
199/476/006	Catenary Registration Kit
199/481/001	Termination & Balance Weight End Kit
199/481/002	Termination & Balance Weight End Kit
199/481/201	Termination & Balance Weight End Kit
199/481/202	Termination & Balance Weight End Kit
199/488/001	Earth Wire Termination Kit
199/488/001	Earth Wire Termination Kit
199/488/004	Earth Wire Termination Kit
199/488/004	Earth Wire Termination Kit
199/488/101	Earth Wire Termination Kit
199/488/101	Earth Wire Termination Kit
199/492/001	Feeder Wire Termination Kit (Exc Ins)
199/493/005	Feeder Wire Termination Kit
199/499/001	Auto Tensioning Termination Kit
199/501/205	F.T and Fixed End Termination Kit
199/503/201	Mid Point Anchor Termination Kit (not including wire)
199/504/001	Termination fixing Kit
199/504/014	Termination Fixing Kit

OLE Number	Description
199/504/017	Termination Fixing Kit
199/506/003	Terminated Ends Kit
199/506/004	Terminated Ends Kit
199/506/005	Terminated Ends Kit
199/511/001	Standard Dropper Kit Excludes Wire
199/511/001	Standard Dropper Kit Excludes Wire
199/511/002	Standard Dropper Kit Excludes Wire
199/511/002	Standard Dropper Kit Excludes Wire
199/511/004	Standard Dropper Kit Excludes Wire
199/511/004	Standard Dropper Kit Excludes Wire
199/511/005	Standard Dropper Kit Excludes Wire
199/511/005	Standard Dropper Kit Excludes Wire
199/511/104	Standard Dropper Kit Excludes Wire
199/511/104	Standard Dropper Kit Excludes Wire
199/515/001	Solid Galvanised Steel Dropper Kit 8mm (Excl Wire)
199/515/003	Solid Galvanised Steel Dropper Kit 8mm (Excl Wire)
199/515/003	Solid Galvanised Steel Dropper Kit 8mm (Excl Wire)
199/516/001	Solid Galvanised Steel Dropper Kit (Adjustable) 8mm (Excl Wire)
199/516/001	Solid Galvanised Steel Dropper Kit (Adjustable) 8mm (Excl Wire)
199/518/008	Dropper for Headspans
199/518/008	Dropper for Headspans
199/518/014	Dropper For Headspans
199/518/014	Dropper For Headspans
199/520/003	Insulated Adjustable Dropper
199/520/003	Insulated Adjustable Dropper
199/526/001	Jumper Assembly
199/527/001	Jumper Assembly
199/527/008	Jumper Assembly
199/527/012	Jumper Assembly
199/528/001	Jumper Assembly
199/528/002	Jumper Assembly (Excl Wire)
199/528/004	Jumper Assembly (Excl Wire)
199/530/001	Jumper Assembly Bonding Type
199/531/001	Jumper Assembly Excludes Wire
199/531/101	Jumper Assembly Excludes Wire
199/531/102	Jumper Assembly Excludes Wire
199/531/402	Jumper Assemblies Exc Wire (0091/010271) C/W 0091/002369 (1), 0091/002271 (1), 0091/000321 (1), 0091/012307 (2), 0091/020844 (4), 0091/012312 (2)
199/537/005	Cut In Insulation
199/537/005	Cut In Insulation
199/537/111	Cut-In Insulation
199/537/111	Cut-In Insulation
199/538/001	Cut-in Insulation in span Kit
199/538/001	Cut-in Insulation in span Kit
199/538/004	Cut-in Insulation in span Kit
199/538/004	Cut-in Insulation in span Kit
199/538/109	Cut-in Insulation in span Kit
199/538/109	Cut-in Insulation in span Kit
199/538/203	Cut-in Insulation in span Kit
199/538/203	Cut-in Insulation in span Kit
199/538/204	Cut-in Insulation in span Kit
199/538/204	Cut-in Insulation in span Kit

OLE Number	Description
199/542/201	Section Insulator
199/542/201	Section Insulator
199/542/802	Section Insulator
199/542/802	Section Insulator
199/542/902	Section Insulator
199/542/902	Section Insulator
199/543/001	Section Insulator
199/543/001	Section Insulator
199/543/002	Section Insulator
199/543/002	Section Insulator
199/543/201	Section Insulator High Speed
199/543/201	Section Insulator High Speed
199/543/202	Section Insulator
199/546/002	Cross-Span Wire And Cut In Insulation
199/546/002	Cross-Span Wire And Cut In Insulation
199/547/002	Skidless Neutral Section Exc Wire
199/547/002	Skidless Neutral Section Exc Wire
199/548/002	Return Conductor
199/549/002	Neutral Section MkIIIC
199/549/002	Neutral Section MkIIIC
199/551/001	Crossed Contact Wire Kit
199/551/002	Crossed Contact Conductor Kit
199/552/001	Knuckle For Contact Wire
199/553/002	Curved Knuckles for C.W
199/554/002	Knuckle For Catenary or Contenary Wire
199/555/001	Splice Contenary To Awac Can
199/555/201	Splice Contenary To Catenary Assembly
199/561/001	Return Conductor Support Assembly
199/561/001	Return Conductor Support Assembly
199/561/006	Return Conductor Support Assembly
199/561/006	Return Conductor Support Assembly
199/576/001	Support & Registration For Overbridges
199/576/002	Supp & Registration Overbridges
199/583/003	Switch Isolating 25kv Fhf-B3
199/583/004	Switch Isolating, With Silicon Main Insulators, 25kv, FHF-B3-1600a, (With Status Indication) For Operating Rod Assy, See 0091/030174
199/588/001	Isolator Components
199/588/001	Isolator Components
199/588/111	Isolator 25Kv Single Pole
199/588/112	Isolator 25Kv Single Pole
199/589/001	Isolator Operating Gear
199/589/001	Isolator Operating Gear
199/590/002	Feeder or Conductor Support Insulator Assembly



OLE Number	Description
199/590/002	Feeder or Conductor Support Insulator Assembly
199/590/021	Feeder or Conductor Support Insulator Assembly
199/590/021	Feeder or Conductor Support Insulator Assembly
199/590/031	Feeder or Conductor Support Insulator Assembly
199/590/031	Feeder or Conductor Support Insulator Assembly
199/594/001	Connections To Isolator
199/601/202	Bonding Connections
199/601/202	Bonding Connections
199/601/304	Glenair Bonding Connect Kit
199/603/116	Cembre Bonding Kit
199/603/116	Cembre Bonding Kit
199/604/002	Bonds Earth SPS Exc Wire
199/604/002	Bonds Earth SPS Exc Wire
199/604/004	Bonds Earth - Sps To Sps
199/604/004	Bonds Earth - Sps To Sps
199/605/011	Bonding Return Kit
199/605/011	Bonding Return Kit
199/606/004	Bonding Return Kit
199/606/004	Bonding Return Kit
199/607/004	Aluminum Earth Wire Support Kit
199/607/004	Aluminum Earth Wire Support Kit
199/607/005	Aluminum Earth Wire Support Kit
199/607/005	Aluminum Earth Wire Support Kit
199/610/002	Circuit Breaker To Rail Bond
199/610/002	Circuit Breaker To Rail Bond
199/611/001	Earthing Copper Braid Assembly
199/611/001	Earthing Copper Braid Assembly
199/621/001	Anchor Span Excluding Wire
199/623/001	Twin Contact Wire OverBridge 1st Span Assembly
199/623/002	Twin Contact Wire OverBridge 1st Span Assembly
199/627/002	Droppers Along Track
199/627/002	Droppers Along Track
199/627/203	Along Track 3 Dropper Kit
199/627/203	Along Track 3 Dropper Kit
199/628/001	Along Track Dropper Assembly
199/628/001	Along Track Dropper Assembly
199/628/002	Along Track Dropper Assembly
199/628/002	Along Track Dropper Assembly
199/629/001	Along Track Dropper Assembly Excluding Wire
199/629/001	Along Track Dropper Assembly Excluding Wire
199/629/002	Along Track Dropper Assembly Excluding Wire
199/629/002	Along Track Dropper Assembly Excluding Wire
199/641/001	Protection Of Conductors
199/651/007	Mast Bracket Allocation
199/651/008	Mast Bracket Allocation
199/695/103	Catenary Supt Assembly Kit
199/805/001	Key Box And Attachment Assembly For Isolator Keys
199/805/001	Key Box And Attachment Assembly For Isolator Keys
199/814/001	D.E.P. Earth Attachment Kit

OLE Number	Description
199/814/001	D.E.P. Earth Attachment Kit
199/814/002	D.E.P. Earth Attachment Kit
199/814/002	D.E.P. Earth Attachment Kit
199/814/006	D.E.P. Earth Attachment Kit
199/814/006	D.E.P. Earth Attachment Kit
199/815/007	Earth Attachment Points To Angles
199/815/007	Earth Attachment Points To Angles
199/816/002	D.E.P Earth Attachment Kit
199/816/002	D.E.P Earth Attachment Kit
199/816/003	D.E.P Earth Attachment Kit
199/816/003	D.E.P Earth Attachment Kit
199/817/004	Earth Attachment Points to Drop Tubes
199/817/004	Earth Attachment Points to Drop Tubes
199/817/005	Earth Attachment Points to Drop Tubes
199/817/005	Earth Attachment Points to Drop Tubes
199/820/001	Bandit Roll And Buckle Kit
199/820/001	Bandit Roll And Buckle Kit
199/820/002	Bandit Roll And Buckle Kit
199/820/002	Bandit Roll And Buckle Kit
199/820/003	Bandit Roll And Buckle Kit
199/820/003	Bandit Roll And Buckle Kit
199/820/003	Bandit Roll And Buckle Kit
199/820/003	Bandit Roll And Buckle Kit
199/827/002	Skidless Neutral Section Catenary Assembly
199/828/003	Skidless Neutral Section Catenary Assembly
199/840/010	Bond Connection Box Assembly
199/840/010	Bond Connection Box Assembly
199/957/102	Mechanically Independant Registration
199/964/011	Under Boom Catenary Support Kit
199/964/013	Under Boom Catenary Support Kit
199/964/014	Under Boom Catenary Support Kit
332/595/011	Sicon Cable Lug (16mm) for RMV 50-240 mm ² . Pfisterer 332595011
332/605/011	Sicon Cable Lugs for RMV 95-300 mm ² . Pfisterer 332605011
370/037/001	370/037/001 Attachment for 102 Dia Tube
461/004/396	Shaped Angle 150 x 90 x 12mm Thick
461/005/001	Angle 90 x 90 x 12mm Thick x 570mm Long
461/015/001	Angle 100 x 100 x 10mm Thick x 340mm Long
461/016/001	Angle 80 x 60 x 8mm Thick x 1066mm Long
461/017/001	Angle 80 x 60 x 8mm Thick x 583mm Long As Drawn
461/017/002	Angle 80 x 60 x 8mm Thick x 583mm Long Opp Hand



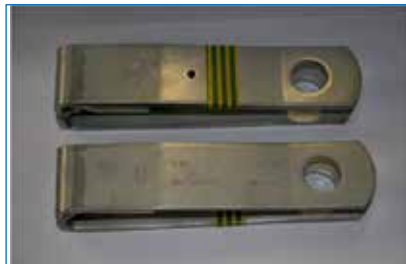
OLE Number	Description
461/020/256	Angle 150 x 90 x 12mm Thick x 600mm Long. Hole Centres 256mm
461/021/256	Angle 150 x 90 x 12mm Thick x 600mm Long. Hole Centres 256mm
461/030/001	Angle 90 x 90 x 10mm Thick
461/030/002	Angle 90 x 90 x 10mm Thick
461/032/001	Angle 90 x 90 x 10mm Thick
461/037/001	Equal Angle 90 x 90 x 10mm Thick
461/037/002	Equal Angle 90 x 90 x 10mm Thick
461/037/003	Equal Angle 90 x 90 x 10mm Thick
461/044/001	Angle 90 x 90 x 8mm Thick x 900mm Long As Drawn
461/044/002	Angle 90 x 90 x 8mm Thick x 900mm Long Opp Hand
461/045/001	Angle 100 x 65 x 8mm Thick x 600mm Long
461/046/001	Angle 70 x 70 x 8mm Thick x 680mm Long
461/047/001	Angle 60 x 60 x 8mm Thick x 720mm Long
461/048/001	Angle 60 x 60 x 8mm Thick x 1370mm Long
461/049/001	Angle 90 x 90 x 8mm Thick x 830mm Long
461/050/001	Angle 90 x 90 x 8mm Thick x 830mm Long As Drawn
461/050/002	Angle 90 x 90 x 8mm Thick x 830mm Long Opp Hand
461/059/125	Backing Angle 60 x 60 x 8mm Thick 175mm Long
461/059/204	Backing Angle 60 x 60 x 8mm Thick 254mm Long
461/059/251	Backing Angle 60 x 60 x 8mm Thick 301mm Long
461/059/276	Backing Angle 60 x 60 x 8mm Thick 326mm Long
461/059/327	Backing Angle 60 x 60 x 8mm Thick 377mm Long
461/059/390	Backing Angle 60 x 60 x 8mm Thick 440mm Long
461/059/397	Backing Angle 60 x 60 x 8mm Thick 447mm Long
461/059/632	Backing Angle 60 x 60 x 8mm Thick 682mm Long
461/061/001	Angle 60 x 60 x 8mm Thick 585mm Long As Drawn
461/061/002	Angle 60 x 60 x 8mm Thick 585mm Long Opp Hand
461/062/096	Angle 150 x 75 x 10mm Thick
461/063/114	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
461/063/126	Angle 100 x 75 x 10mm Thick (see Drawing for Length)
461/064/001	Angle 100 x 65 x 8mm Thick
461/065/001	Angle 100 x 65 x 8mm Thick x 1510mm Long As Drawn
461/065/002	Angle 100 x 65 x 8mm Thick x 1510mm Long Opp Hand
461/066/001	Angle 100 x 65 x 8mm Thick x 2110mm Long
461/066/022	Angle 100 x 65 x 8mm Thick x 2110mm Long
461/071/001	AF Support Angle
461/071/004	AF Support Angle For Double
461/072/001	AF Support 65 x 50 x 8 Angle
461/072/006	AF Support 65 x 50 x 8 Angle
461/072/010	AF Support 65 x 50 x 8 Angle
461/072/013	AF Support 65 x 50 x 8 Angle
461/072/016	AF Support 65 x 50 x 8 Angle

OLE Number	Description
461/083/001	Angle Bracket Handed
461/083/002	Angle Bracket Handed
461/084/001	Angle Support (see Drawing)
461/085/001	Angle Support (see Drawing)
461/085/002	Angle Support (see Drawing)
461/086/001	Angle 80 x 80 x 8mm Thick
461/090/001	Angle 100 x 100 x 10mm Thick 353mm Long As Drawn
461/090/002	Angle 100 x 100 x 10mm Thick 353mm Long Opp Hand
461/090/003	Angle 100 x 100 x 10mm Thick 403mm Long As Drawn
461/090/004	Angle 100 x 100 x 10mm Thick 403mm Long Opp Hand
461/090/015	Angle 100 x 100 x 10mm Thick 299mm Long As Drawn
461/090/016	Angle 100 x 100 x 10mm Thick 299mm Long Opp Hand
461/090/019	Angle 100 x 100 x 10mm Thick 286mm Long As Drawn
461/090/020	Angle 100 x 100 x 10mm Thick 286mm Long Opp Hand
461/093/001	Angle 100 x 100 x 10mm Thick Handed
461/093/002	Angle 100 x 100 x 10mm Thick Handed
461/093/003	Angle 100 x 100 x 10mm Thick Handed
461/093/004	Angle 100 x 100 x 10mm Thick Handed
461/093/017	Angle 100 x 100 x 10mm Thick Handed
461/093/018	Angle 100 x 100 x 10mm Thick Handed
461/093/019	Angle 100 x 100 x 10mm Thick Handed
461/093/020	Angle 100 x 100 x 10mm Thick Handed
461/093/021	Angle 100 x 100 x 10mm Thick Handed
461/093/022	Angle 100 x 100 x 10mm Thick Handed
461/124/001	Equal Angle 90 x 90 x 10mm Thick, 80mm Long
461/125/001	Equal Angle 90 x 90 x 10mm Thick
461/126/002	Equal Angle 90 x 90 x 10mm Thick, 110mm Long
461/128/003	Equal Angle 90 x 90 x 10mm Thick 1272 Long
461/131/001	Angle 90 x 90 x 10 Thick (see drawing)
461/131/002	Angle 90 x 90 x 10 Thick (see drawing)
461/131/003	Angle 90 x 90 x 10 Thick (see drawing)
461/751/001	Termination Angle
461/752/001	Angle 90 x 90 x 10mm Thick
461/752/002	Angle 90 x 90 x 10mm Thick
461/753/002	AT Feeder 100 x 75 x 10 Angle
468/163/001	Adapter Plate 370 x 300 x 20mm Thick
468/166/062	Plate 50 x 12mm Thick
468/171/001	Shim 1mm Thick
468/171/002	Shim 2mm Thick
468/171/003	Shim 4mm Thick
468/172/190	Plate 100 x 12mm Thick
468/173/001	Plate Washer 35 x 35 x 8mm With 14mm Dia Hole

OLE Number	Description
468/174/001	Anchor Lug Clamping Plate 315 x 210 x 20mm
468/175/180	Plate 210 x 25mm Thick
468/179/002	Backing Plate With 2 Holes (see drawing)
468/179/003	Backing Plate With 2 Holes (see drawing)
468/179/004	Backing Plate With 2 Holes (see drawing)
468/179/007	Backing Plate With 2 Holes (see drawing)
468/188/001	Flat Plate 260 x 130 x 10mm Thick
468/189/001	Shim 1mm Thick
468/189/002	Shim 2mm Thick
468/189/003	Shim 4mm Thick
468/191/230	Plate 25mm Thick
468/193/001	Flat Plate 150 x 60 x 10mm Thick
468/201/001	AF Support Plate (see drawing)
468/201/006	AF Support Plate (see drawing)
468/201/007	AF Support Plate (see drawing)
468/201/008	AF Support Plate (see drawing)
468/201/009	AF Support Plate (see drawing)
468/201/010	AF Support Plate (see drawing)
468/201/011	AF Support Plate (see drawing)
468/202/001	Support Plate (see drawing)
468/202/003	Support Plate (see drawing)
468/203/001	Support Plate (see drawing)
468/203/008	Af Support Plate (see drawing)
468/203/009	Af Support Plate (see drawing)
468/205/001	Support Plate (see drawing)
468/205/003	Support Plate (see drawing)
468/205/012	Support Plate (see drawing)
468/217/001	Plate Chamfered 160 x 160 x 10mm Thick
468/218/001	Plate Chamfered 160 x 160 x 10mm Thick
468/219/001	Flat Plate 184 x 75 x 15mm Thick
468/232/001	150 x 120 x 25 Thick Flat With (4) 18 Dia Holes
468/236/204	Clamp Fixing Plate (see drawing)
468/236/225	Clamp Fixing Plate (see drawing)
468/236/251	Clamp Fixing Plate (see drawing)
468/236/276	Clamp Fixing Plate (see drawing)
468/236/327	Clamp Fixing Plate (see drawing)
468/236/390	Clamp Fixing Plate (see drawing)
468/236/397	Clamp Fixing Plate (see drawing)
468/237/001	Pile Connection Plate
468/237/002	Pile Connection Plate
468/237/003	Pile Connection Plate
468/239/140	Support Plate Chamfered
468/239/190	Support Plate Chamfered
468/239/230	Support Plate
468/240/140	Clamping Plate Chamfered
468/240/190	Clamping Plate Chamfered
468/240/230	Clamping Plate Chamfered
468/241/001	AT Feeder Support Plate
468/242/001	Termination Plate 16mm Thick
468/243/001	Fixing Plate 240 x 200 x 10mm Thick
468/245/001	Sadtem Current Transformer Adaptor Plate

OLE Number	Description
468/750/001	Reducing Plate For 76.1mm Drop Tube
468/750/002	Reducing Plate For 101.6mm Drop Tube
468/752/002	AT Feeder Anchor Plate
468/755/001	AF Support Plate For Twin Insulator and Single
468/755/002	AF Support Plate For Twin Insulator and Single
468/755/004	AF Support Plate For Twin Insulator and Single
468/755/005	AF Support Plate For Twin Insulator and Single
468/755/006	AF Support Plate For Twin Insulator and Single
468/755/008	AF Support Plate For Twin Insulator and Single
468/755/009	AF Support Plate For Twin Insulator and Single
468/755/010	AF Support Plate For Twin Insulator and Single
468/756/001	AF Support Backing Plate For Twin Insulator and Single
468/756/002	AF Support Backing Plate For Twin Insulator and Single
468/756/004	AF Support Backing Plate For Twin Insulator and Single
468/756/005	AF Support Backing Plate For Twin Insulator and Single
468/756/006	AF Support Backing Plate For Twin Insulator and Single
468/756/008	AF Support Backing Plate For Twin Insulator and Single
468/756/009	AF Support Backing Plate For Twin Insulator and Single
468/756/010	AF Support Backing Plate For Twin Insulator and Single
468/758/147	AT Support Packing Strip
468/759/003	AT Support Packing Strip
468/759/008	AT Support Packing Strip
468/762/001	AT Feeder Reducing Plate
471/010/001	Sadtem Voltage Transformer Support Angle As Drawn
471/010/002	Sadtem Voltage Transformer Support Angle Opp Hand
471/750/001	AT Feeder Adapter Angle
472/031/001	Equal Angle
472/032/001	Unequal Angle 125 x 75 x 12mm Thick
472/033/001	Angle Bracket 200 x 100 x 15mm Thick As Drawn
472/033/002	Angle Bracket 200 x 100 x 15mm Thick Opp Hand
482/002/001	Splice, Mast, UC, 203 x 203 x 46Kg
482/003/230	Fabricated Anchor Lug With 25mm Thick Back Plate
482/003/280	Fabricated Anchor Lug With 25mm Thick Back Plate
482/004/070	U.C. Mast Extension (see drawing)
482/004/100	U.C. Mast Extension (see drawing)
482/013/001	Flat With Spikes Anti Climb Guard As Drawn
482/013/002	Flat With Spikes Anti Climb Guard Opp Hand
482/014/001	Flat With Spikes Anti Climb Guard As Drawn
482/014/002	Flat With Spikes Anti Climb Guard Opp Hand
482/025/001	60x10 Flat Bar With Spikes For Anti-Climb Guard

OLE Number	Description
482/025/002	60x10 Flat Bar With Spikes For Anti-Climb Guard
482/026/001	60x10 Flat Bar With Spikes For Anti-Climb Guard
482/026/002	60x10 Flat Bar With Spikes For Anti-Climb Guard
482/027/001	Fabricated Stand-Off Bracket
482/028/002	Af Support Mast Attachment
482/032/001	Anti-Climb Guard As Drawn
482/032/002	Anti-Climb Guard Opp Hand
482/033/001	Anti-Climb Guard As Drawn
482/033/002	Anti-Climb Guard Opp Hand
482/043/001	AT Feeder 139.7mm Dia Cranked Support Tube
482/043/002	AT Feeder 139.7mm Dia Cranked Support Tube
482/044/001	AT Feeder 101.6mm Dia Cranked Support Tube
482/044/002	AT Feeder 101.6mm Dia Cranked Support Tube
482/045/001	Semi-Circular Clamp For C.H.S Tubes 100 x 8mm Thick
482/045/003	Semi-Circular Clamp For C.H.S Tubes 100 x 8mm Thick
482/046/001	Fabricated Hornet and Cockroach Insulator Pedestal
482/751/004	AT Feeder Cranked Support Tube
482/752/001	AT Feeder Wall Bracket
482/753/001	AF Support Mast Attachment Bracket
610/074/000	Socket Forked Coll S128 (Orange)
610/076/000	Socket Forked Coll S72 (Purple)



610/077/000 Socket Forked Coll S24 (Green/Yellow)



615/214/000 Coupler Conical S202 Imp



615/215/000 Coupler Conical S120 Imp



615/216/000 Coupler, Conical, S128 Imp



615/220/000 Coupler Conical S161 Imp



615/221/000 Conical Coupler S24 Green/Yellow

655/531/242 655.531.242 M6.3124 Section Ins Assy

655/531/242 Socket Forked, For Wire Size 19/2.1 Mm, Code S70, Colour Black, With 21mm Diameter Snap Head Pin And Split Cotter Pin. Part No 610.075.001

797/520/007 Anti-Roosting Bar

801/001/003 Nut Hex 3/8" Bsw Galv



801/001/005 Nut Hex 1/2" BSW Galv



801/001/007 Nut Hex 5/8" BSW Galv

OLE Number Description

- 801/001/008** Nut Hex 3/4" BSW Galv
801/001/009 Nut Hex 7/8" BSW Galv
801/001/017 Nut Hex 2" BSW Galv
801/003/005 Nut Hex 1/2" BSW Locknut



- 801/003/007** Nut Hex 5/8" BSW Locknut
801/003/008 Nut Hex 3/4" BSW Locknut
801/009/003 Washer Flat Rd 3/8" Dia Galv
801/009/005 Washer Flat Rd 1/2" Dia Galv
801/009/007 Washer Flat Rd 5/8" Dia Galv
801/009/008 Washer Flat Rd 3/4" Dia Galv
801/009/009 Washer Flat Rd 7/8" Dia Galv
801/009/011 Washer Flat Rd 1 1/8" Dia Galv
801/009/017 Washer Flat Rd 2" Dia Galv
801/009/107 Washer Flat 5/8" Dia Galv
801/013/207 Taper Washer, Square 5/8" Dia Galv
801/015/003 Washer, Spring, Single Coil, 3/8" Dia Galv
801/015/005 Washer, Spring, Single Coil, 1/2" Dia Galv
801/015/007 Washer, Spring, Single Coil, 5/8" Dia Galv
801/015/008 Washer, Spring, Single Coil, 3/4" Dia Galv
801/015/205 Washer, Spring, Single Coil, 1/2" Dia Galv Rect. Section
801/201/008 Nut, Hex, M8, Galv
801/201/010 Nut, Hex, M10, Galv



- 801/201/012** Nut Hex, M12 Galv
801/201/016 Nut, Hex, M16, Galv
801/201/020 Nut, Hex, M20, Galv
801/201/024 Nut, Hex, M24, Galv
801/201/030 Nut, Hex, M30, Galv
801/201/036 Nut, Hex, M36, Galv
801/201/039 Nut, Hex, M39, Galv

OLE Number Description



- 801/201/048** Nut, Hex, M48, Galv
801/201/112 Nut Hex M12 Galv
801/201/130 Nut, Hex, M30 Faced One Side, Galv
801/202/016 Nut, Hex, M16 Galv
801/202/020 Nut, Hex, M20 Galv
801/203/012 Nut, Hex, M12, Coarse Thin, Galv
801/203/016 Nut, Hex, M16, Coarse Thin, Galv
801/203/020 Nut, Hex, M20, Coarse Thin, Galv
801/203/024 Nut, Hex, M24, Coarse Thin, Galv
801/203/116 Nut, Hex, M16, Coarse Thin, Galv
801/209/008 Washer Round M8 Galv
801/209/010 Washer Round M10 Galv
801/209/012 Washer Round M12 Galv
801/209/016 Washer Round M16 Galv
801/209/020 Washer Round M20 Galv
801/209/024 Washer Round M24 Galv
801/209/030 Washer Round M30 Galv
801/209/036 Washer Round M36 Galv



- 801/209/048** Washer Round M48 Galv
801/209/110 Washer Rd, M10, Galv, Form F
801/209/112 Washer Rd, M12, Galv, Form F
801/209/116 Washer Rd, M16, Galv, Form F
801/209/120 Washer Rd, M20, Galv, Form F
801/209/124 Washer Rd, M24, Galv, Form F
801/209/130 Washer Rd, M30, Galv, Form F
801/209/136 Washer Rd, M36, Galv, Form F
801/209/139 Washer Rd, M39, Galv, Form F
801/209/148 Washer Rd, M48, Galv, Form F
801/209/210 Washer Rd, M10, Galv, Form G
801/209/220 Washer Rd, M20, Galv, Form G
801/209/230 Washer Rd, M30, Galv, Form G
801/209/239 Washer Rd, M39, Galv, Form G
801/212/311 Bolt M12 x 55 (Special Thread Length 49mm).
801/215/012 Single Coil Spring Washer M12
801/215/016 Single Coil Spring Washer M16
801/215/020 Single Coil Spring Washer M20
801/215/024 Single Coil Spring Washer M24
801/215/110 Single Coil Spring Washer M10, Type A
801/215/116 Single Coil Spring Washer M16, Type A
801/215/208 Single Coil Spring Washer M8, Type B
801/215/210 Single Coil Spring Washer, M10, Type B.
801/215/212 Single Coil Spring Washer, M12, Type B.
801/215/216 Single Coil Spring Washer, M16, Type B.
801/215/220 Single Coil Spring Washer, M20, Type B.


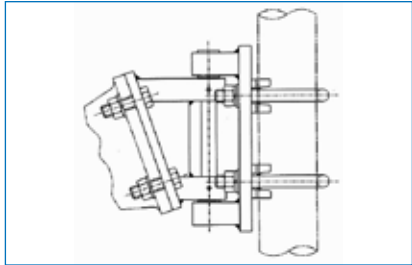
OLE Number Description

- 802/003/204** Bolt, Hex Head, Mild Steel Galvanised, 3/8" BSW x 1".
802/005/208 Bolt, Hex Head, 1/2" BSW x 2". Galv
802/005/210 Bolt, Hex Head, 1/2" BSW x 2.1/2". Galv
802/005/214 Bolt, Hex Head, 1/2" BSW x 3.1/2". Galv
802/005/228 Bolt, Hex Head, 1/2" BSW x 7". Galv
802/007/107 Bolt, Hex Head, 5/8" BSW x 1.3/4". Galv
802/007/108 Bolt, Hex Head, 5/8" BSW x 2". Galv
802/007/114 Bolt, Hex Head, 5/8" BSW x 3.1/2". Galv
802/007/208 Bolt, Hex Head, 5/8" BSW x 2". Galv
802/007/210 Bolt, Hex Head, 5/8" BSW x 2.1/2". Galv
802/007/217 Bolt, Hex Head, 5/8" BSW x 4.1/4". Galv
802/008/015 Bolt, Hex Head, 3/4" BSW x 3.3/4". Galv
802/008/209 Bolt, Hex Head, 3/4" BSW x 2.1/4". Galv
802/208/004 Bolt, Hex Head, M8 x 20mm, Galv
802/208/005 Bolt, Hex Head, M8 x 25mm, Galv, C/W 1 801/201/00
802/210/019 Bolt, Hex Head, M10 x 95mm, Galv
802/210/021 Bolt, Hex Head, M10 x 105mm, Galv
802/210/107 Bolt, Hex Head, M10 x 35mm, Galv
802/210/233 Bolt, Hex Head, M10 x 165mm, Galv
802/212/004 Bolt, Hex Head, M12 x 20mm. Galv
802/212/005 Bolt, Hex Head, M12 x 25mm. Galv
802/212/006 Bolt, Hex Head, M12 x 30mm. Galv
802/212/007 Bolt, Hex Head, M12 x 35mm. Galv
802/212/008 Bolt Hex Head, M12 x 40mm Long
802/212/010 Bolt, Hex Head M12 x 50mm. Galv
802/212/014 Bolt Hex Head M12 x 70mm Long
802/212/017 Bolt Hex Head M12 x 85mm Long
802/212/108 Bolt, Hex Head M12 x 40mm. Thread 30mm. Galv
802/212/109 Bolt, Hex Head M12 x 45mm. Thread 30mm. Galv
802/212/110 Bolt, Hex Head M12 x 50mm. Thread 30mm. Galv
802/212/111 Bolt, Hex Head M12 x 55mm. Thread 30mm. Galv
802/212/114 Bolt, Hex Head M12 x 70mm. Thread 30mm. Galv
802/212/116 Bolt Hex head M12 x 80mm. Thread 30mm Galv
802/212/118 Bolt Hex head M12 x 90mm. Thread 30mm Galv
802/212/211 Bolt, Hex Head M12 x 55mm. Thread 36mm. Galv
802/212/214 Bolt, Hex Head M12 x 70mm. Thread 36mm. Galv, C/W 801/201/012
802/212/311 Bolt, Hex Head M12 x 55mm. Thread 49mm. Galv
802/212/314 Bolt, Hex Head M12 x 70mm. Thread 49mm. Galv
802/212/340 Bolt, Hex Head M12 x 200mm. Thread 49mm. Galv
802/216/010 Bolt, Hex Head M16 x 50mm. Galv
802/216/011 Bolt, Hex Head M16 x 55mm. Galv
802/216/013 Bolt, Hex Head M16 x 65mm. Galv
802/216/020 Bolt, Hex Head M16 x 100mm. Galv
802/216/024 Bolt, Hex Head M16 x 120mm. Galv
802/216/030 Bolt, Hex Head M16 x 150mm. Galv

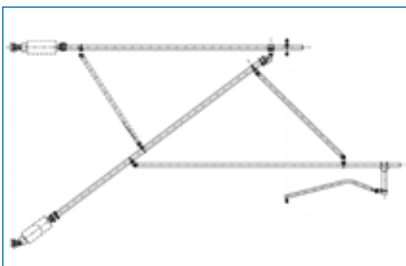
OLE Number	Description
802/216/033	Bolt, Hex Head M16 x 165mm. Galv
802/216/034	Bolt, Hex Head M16 x 170mm. Galv
802/216/036	Bolt, Hex Head M16 x 180mm. C/W Nut, Galv
	
802/216/037	Bolt, Hex Head M16 x 185mm. Galv
802/216/041	Bolt, Hex Head M16 x 205mm. Galv
802/216/048	Bolt, Hex Head M16 x 240mm. Galv
	
802/216/053	Bolt, Hex Head M16 x 265mm. Galv
802/216/064	Bolt, Hex Head M16 x 320mm., Galv
802/216/080	Bolt, Hex Head M16 x 400mm., Galv
802/216/090	Bolt, Hex Head M16 x 450mm., Galv
802/216/108	Bolt, Hex Head M16 x 40mm., Threaded 38mm, Galv
802/216/109	Bolt, Hex Head M16 x 45mm., Threaded 38mm, Galv
802/216/110	Bolt, Hex Head M16 x 50mm., Threaded 38mm, Galv
802/216/111	Bolt, Hex Head M16 x 55mm., Threaded 38mm, Galv
802/216/112	Bolt, Hex Head M16 x 60mm., Threaded 38mm, Galv
802/216/113	Bolt, Hex Head M16 x 65mm., Threaded 38mm, Galv
802/216/117	Bolt, Hex Head M16 x 85mm., Threaded 38mm, Galv
802/216/118	Bolt, Hex Head M16 x 90mm., Threaded 38mm, Galv
802/216/120	Bolt, Hex Head M16 x 100mm., Threaded 38mm, Galv
802/216/122	Bolt, Hex Head M16 x 110mm., Threaded 38mm, Galv
802/216/123	Bolt, Hex Head M16 x 115mm., Threaded 38mm, Galv
802/216/124	Bolt, Hex Head M16 x 120mm., Threaded 38mm, Galv
802/216/125	Bolt, Hex Head M16 x 125mm., Threaded 38mm, Galv
802/216/126	Bolt, Hex Head M16 x 130mm., Threaded 44mm, Galv
802/216/129	Bolt, Hex Head M16 x 145mm., Threaded 44mm, Galv
802/216/130	Bolt, Hex Head M16 x 150mm., Threaded 44mm, Galv
802/216/131	Bolt, Hex Head M16 x 155mm., Threaded 44mm, Galv
802/216/134	Bolt, Hex Head M16 x 170mm., Threaded 44mm, Galv
802/216/135	Bolt, Hex Head M16 x 175mm., Threaded 44mm, Galv

OLE Number	Description
802/216/137	Bolt, Hex Head M16 x 185mm., Threaded 44mm, Galv
802/216/146	Bolt, Hex Head M16 x 230mm., Threaded 57mm, Galv
802/216/181	Bolt, Hex Head M16 x 405mm., Threaded 57mm, Galv
802/216/184	Bolt, Hex Head M16 x 420mm., Threaded 57mm, Galv
802/216/210	Bolt, Hex Head M16 x 50mm., Threaded 44mm, Galv
802/216/212	Bolt, Hex Head M16 x 60mm., Threaded 44mm, Galv
802/216/213	Bolt, Hex Head M16 x 65mm., Threaded 44mm, Galv
802/216/214	Bolt, Hex Head M16 x 70mm., Threaded 44mm, C/W Nut, Galv
802/216/215	Bolt, Hex Head M16 x 75mm., Threaded 44mm, Galv
802/216/217	Bolt, Hex Head M16 x 85mm., Threaded 44mm, Galv
802/216/225	Bolt, Hex Head M16 x 125mm., Threaded 44mm, Galv
802/216/226	Bolt, Hex Head M16 x 130mm., Threaded 44mm, Galv
802/216/227	Bolt, Hex Head M16 x 135mm., Threaded 44mm, Galv
802/216/228	Bolt, Hex Head M16 x 140mm., Threaded 44mm, Galv
802/216/229	Bolt, Hex Head M16 x 145mm., Threaded 44mm, C/W Nut 801/201/016, Galv
802/216/230	Bolt, Hex Head M16 x 150mm., Threaded 44mm, Galv
802/216/232	Bolt, Hex Head M16 x 160mm., Threaded 44mm, Galv
802/216/233	Bolt, Hex Head M16 x 165mm., Threaded 44mm, Galv
802/216/234	Bolt, Hex Head M16 x 170mm., Threaded 44mm, Galv
802/216/236	Bolt, Hex Head M16 x 180mm., Threaded 44mm, Galv
802/216/237	Bolt, Hex Head M16 x 185mm., Threaded 44mm, Galv
802/216/238	Bolt, Hex Head M16 x 190mm., Threaded 44mm, Galv
802/216/258	Bolt, Hex Head M16 x 290mm., Threaded 57mm, Galv
802/216/272	Bolt, Hex Head M16 x 360mm., Threaded 57mm, Galv
802/216/288	Bolt, Hex Head M16 x 440mm., Threaded 57mm, Galv
802/216/311	Bolt, Hex Head M16 x 55mm Threaded 55mm Galv
802/216/312	Bolt, Hex Head M16 x 60mm., Threaded 57mm, Galv
802/216/324	Bolt, Hex Head M16 x 120mm., Threaded 57mm, Galv
802/216/325	Bolt, Hex Head M16 x 125mm., Threaded 57mm, C/W 801/201/016, Galv
802/216/327	Bolt, Hex Head M16 x 135mm., Threaded 57mm, C/W 801/201/016, Galv
802/216/328	Bolt, Hex Head M16 x 140mm., Threaded 57mm, Galv
802/216/330	Bolt, Hex Head M16 x 150mm., Threaded 57mm, Galv
802/216/334	Bolt, Hex Head M16 x 170mm., Threaded 57mm, Galv
802/216/338	Bolt, Hex Head M16 x 190mm., Threaded 57mm, Galv
802/216/344	Bolt, Hex Head M16 x 220mm., Threaded 57mm, Galv
802/216/345	Bolt, Hex Head M16 x 225mm., Threaded 57mm, Galv

OLE Number	Description
802/216/346	Bolt, Hex Head M16 x 230mm., Threaded 57mm, Galv
802/216/348	Bolt, Hex Head M16 x 240mm., Threaded 57mm, Galv
802/216/351	Bolt, Hex Head M16 x 259mm., Threaded 57mm, Galv
802/216/352	Bolt, Hex Head M16 x 260mm., Threaded 57mm, Galv
802/216/353	Bolt, Hex Head M16 x 265mm., Threaded 57mm, Galv
802/216/354	Bolt, Hex Head M16 x 270mm., Threaded 57mm, Galv
802/216/355	Bolt, Hex Head M16 x 275mm., Threaded 57mm, C/W 801/201/016, Galv
802/216/356	Bolt, Hex Head M16 x 280mm., Threaded 57mm, Galv
802/216/360	Bolt, Hex Head M16 x 300mm., Threaded 57mm, Galv
802/216/361	Bolt, Hex Head M16 x 305mm., Threaded 57mm, Galv
802/216/364	Bolt, Hex Head M16 x 320mm., Threaded 57mm, Galv
802/216/365	Bolt, Hex Head M16 x 325mm., Threaded 57mm, Galv
802/216/370	Bolt, Hex Head M16 x 350mm., Threaded 57mm, Galv
802/216/372	Bolt, Hex Head M16 x 360mm., Threaded 57mm, Galv
802/216/374	Bolt, Hex Head M16 x 370mm., Threaded 57mm, Galv
802/216/375	Bolt, Hex Head M16 x 375mm., Threaded 57mm, Galv
802/216/376	Bolt, Hex Head M16 x 380mm., Threaded 57mm, Galv
802/216/382	Bolt, Hex Head M16 x 410mm., Threaded 57mm, Galv
802/216/384	Bolt, Hex Head M16 x 420mm., Threaded 57mm, Galv
802/216/385	Bolt, Hex Head M16 x 425mm., Threaded 57mm, Galv
802/216/386	Bolt, Hex Head M16 x 430mm., Threaded 57mm, Galv
802/216/388	Bolt, Hex Head M16 x 440mm., Threaded 57mm, Galv
802/216/390	Bolt, Hex Head M16 x 450mm., Threaded 57mm, Galv
802/216/408	Bolt, Hex Head M16 x 40mm., Threaded 24mm, Galv
802/216/409	Bolt, Hex Head M16 x 45mm., Threaded 24mm, Galv
802/216/410	Bolt, Hex Head M16 x 50mm., Threaded 24mm, Galv
802/216/411	Bolt, Hex Head M16 x 55mm., Threaded 24mm, Galv
802/216/412	Bolt, Hex Head M16 x 60mm., Threaded 24mm, Galv
802/216/413	Bolt, Hex Head M16 x 65mm., Threaded 24mm, Galv
802/216/414	Bolt, Hex Head M16 x 70mm., Threaded 24mm, Galv
802/216/416	Bolt, Hex Head M16 x 80mm., Threaded 24mm, Galv
802/216/422	Bolt, Hex Head M16 x 110mm., Threaded 24mm, Galv
802/216/473	Bolt, Hex Head M16 x 365mm., Threaded 24mm, Galv
802/220/012	Bolt, Hex Head M20 x 60mm., Galv
802/220/014	Bolt, Hex Head M20 x 70mm., Galv
802/220/015	Bolt, Hex Head M20 x 75mm., Galv
802/220/018	Bolt, Hex Head M20 x 90mm., Galv
802/220/020	Bolt, Hex Head M20 x 100mm., Galv
802/220/025	Bolt, Hex Head M20 x 125mm., Galv


OLE Number	Description	OLE Number	Description	OLE Number	Description
802/220/075	Bolt, Hex Head M20 x 375mm., Threaded 65mm, Galv	802/220/367	Bolt, Hex Head M20 x 335mm., Threaded 65mm, Galv		
802/220/090	Bolt, Hex Head M20 x 450mm., Threaded 65mm, Galv	802/220/371	Bolt, Hex Head M20 x 355mm., Threaded 65mm, Galv		
802/220/109	Bolt, Hex Head M20 x 45mm., Threaded 46mm, Galv	802/220/372	Bolt, Hex Head M20 x 360mm., Threaded 65mm, Galv		
802/220/110	Bolt, Hex Head M20 x 50mm., Threaded 46mm, Galv	802/220/375	Bolt, Hex Head M20 x 375mm., Threaded 65mm, Galv		
802/220/112	Bolt, Hex Head M20 x 60mm., Threaded 46mm, Galv	802/220/376	Bolt, Hex Head M20 x 380mm., Threaded 65mm, Galv		
802/220/113	Bolt, Hex Head M20 x 65mm., Threaded 46mm, Galv	802/220/380	Bolt, Hex Head M20 x 400mm., Threaded 65mm, Galv		
802/220/114	Bolt, Hex Head M20 x 70mm., Threaded 46mm, Galv	802/220/381	Bolt, Hex Head M20 x 405mm., Threaded 65mm, Galv		
802/220/115	Bolt, Hex Head M20 x 75mm., Threaded 46mm, Galv	802/220/384	Bolt, Hex Head M20 x 420mm., Threaded 65mm, Galv		
802/220/116	Bolt, Hex Head M20 x 80mm., Threaded 46mm, Galv	802/220/385	Bolt, Hex Head M20 x 425mm., Threaded 65mm, Galv		
802/220/117	Bolt, Hex Head M20 x 85mm., Threaded 46mm, Galv	802/220/388	Bolt, Hex Head M20 x 440mm., Threaded 65mm, Galv		
802/220/122	Bolt, Hex Head M20 x 110mm., Threaded 46mm, Galv	802/220/390	Bolt, Hex Head M20 x 450mm., Threaded 65mm, Galv		
802/220/130	Bolt, Hex Head M20 x 150mm., Threaded 52mm, Galv	802/220/395	Bolt, Hex Head M20 x 475mm., Threaded 65mm, Galv		
802/220/136	Bolt, Hex Head M20 x 180mm., Threaded 52mm, Galv	802/220/398	Bolt, Hex Head M20 x 490mm., Threaded 65mm, Galv		
802/220/138	Bolt, Hex Head M20 x 190mm., Threaded 52mm, Galv	802/220/406	Bolt, Hex Head M20 x 30mm., Threaded 30mm, Galv		
802/220/171	Bolt, Hex Head M20 x 355mm., Threaded 65mm, Galv	802/220/409	Bolt, Hex Head M20 x 45mm., Threaded 30mm, Galv		
802/220/172	Bolt, Hex Head M20 x 360mm., Threaded 65mm, Galv	802/220/410	Bolt, Hex Head M20 x 50mm., Threaded 30mm, Galv		
802/220/174	Bolt, Hex Head M20 x 370mm., Threaded 65mm, Galv	802/220/411	Bolt, Hex Head M20 x 55mm., Threaded 30mm, Galv		
802/220/226	Bolt, Hex Head M20 x 130mm., Threaded 52mm, Galv	802/220/412	Bolt, Hex Head M20 x 60mm., Threaded 30mm, Galv		
802/220/228	Bolt, Hex Head M20 x 140mm., Threaded 52mm, Galv	802/220/414	Bolt, Hex Head M20 x 70mm., Threaded 30mm, Galv		
802/220/230	Bolt, Hex Head M20 x 150mm., Threaded 52mm, Galv	802/224/173	Bolt, Hex Head M24 x 365mm., Threaded 73mm, Galv		
802/220/236	Bolt, Hex Head M20 x 180mm., Threaded 52mm, Galv	802/224/221	Bolt, Hex Head M24 x 105mm., Threaded 60mm, Galv		
802/220/238	Bolt, Hex Head M20 x 190mm., Threaded 52mm, Galv	802/224/226	Bolt, Hex Head M24 x 130mm., Threaded 60mm, C/W Nut, Galv		
802/220/240	Bolt, Hex Head M20 x 200mm., Threaded 52mm, Galv	802/224/228	Bolt, Hex Head M24 x 140mm., Threaded 60mm, Galv		
802/220/242	Bolt, Hex Head M20 x 210mm., Threaded 65mm, Galv	802/224/232	Bolt, Hex Head M24 x 160mm., Threaded 60mm, Galv		
802/220/260	Bolt, Hex Head M20 x 300mm., Threaded 65mm, Galv	802/224/344	Bolt, Hex Head M24 x 220mm., Threaded 73mm, Galv		
802/220/270	Bolt, Hex Head M20 x 350mm., Threaded 65mm, Galv	802/224/348	Bolt, Hex Head M24 x 240mm., Threaded 73mm, Galv		
802/220/275	Bolt, Hex Head M20 x 375mm., Threaded 65mm, Galv	802/224/352	Bolt, Hex Head M24 x 260mm., Threaded 73mm, Galv		
802/220/289	Bolt, Hex Head M20 x 445mm., Threaded 65mm, Galv	802/224/365	Bolt, Hex Head M24 x 325mm., Threaded 73mm, Galv		
802/220/328	Bolt, Hex Head M20 x 140mm., Threaded 65mm, Galv	802/224/375	Bolt, Hex Head M24 x 335mm., Threaded 73mm, Galv		
802/220/344	Bolt, Hex Head M20 x 220mm., Threaded 65mm, Galv	802/224/385	Bolt, Hex Head M24 x 425mm., Threaded 73mm, Galv		
802/220/346	Bolt, Hex Head M20 x 230mm., Threaded 65mm, Galv	802/230/124	Bolt, Hex Head M24 x 335mm., Threaded 73mm, Galv		
802/220/352	Bolt, Hex Head M20 x 260mm., Threaded 65mm, Galv	802/280/122	Bolt, Slit Head Countersunk M10 x 110mm, Threaded 26mm, Galv		
802/220/356	Bolt, Hex Head M20 x 280mm., Threaded 65mm, Galv	802/280/227	Bolt, Slit Head Countersunk M10 x 135mm, Threaded 32mm, Galv		
802/220/360	Bolt, Hex Head M20 x 300mm., Threaded 65mm, Galv	802/286/112	Bolt, Slit Head Countersunk M16 x 60mm, Threaded 38mm, Galv		
802/220/361	Bolt, Hex Head M20 x 305mm., Threaded 65mm, Galv	802/286/114	Bolt, Slit Head Countersunk M16 x 70mm, Threaded 38mm, Galv		
802/220/362	Bolt, Hex Head M20 x 310mm., Threaded 65mm, Galv	802/290/010	Bolt, Slit Head Countersunk M20 x 50mm, Threaded 46mm, Galv		
802/220/365	Bolt, Hex Head M20 x 325mm., Threaded 65mm, Galv				
					996/079/001 Fab Hinge Assembly Kit
					997/001/012 Packing Strip 16mm Flat
					997/001/013 Packing Strip 19mm Flat
					997/001/014 Packing Strip 22mm Flat
					997/001/036 Packing Strip 22mm Flat 70x 110mm
					997/001/062 Packing Strip 10mm Flat
					997/002/135 Soffit Channel Support 1600mm Long
					997/002/158 Channel Support 800mm Long
					997/062/002 Snap Head Pin 16mm Dia Steel Galv
				997/065/005 Link Bicc 997/65/6	
				997/090/002 Packer Flat 10 x 40 x 40	
				997/090/003 Packer Flat 6 x 40 x 40	
				997/263/001 Bracket, Drop(Cranked), For 42.4 & 48.3 Dia Tube And Single Steady Arm, Comprising:- 91/10139 (2) 91/11827(1) 91/1033(4) 91/11855(1) 91/11858(1) 29/127120(2) 91/11857(1) 91/20474(4)	
				997/269/002 Half Clamp For Contact Wire	
				997/441/001 Link Suspension Adjustable	
				997/467/001 Fitting Double Clevis With M20 Hole and 16mm dia Pins	
				997/682/001 80 x 80 x 10 Rc Adaptor Support	

OLE Number	Description
998/121/003	Insulator 2 Plate End Caps
998/125/012	Splice
A08/001/005	Pull Off Cantilever
A08/001/007	Pull Off Cantilever
A08/001/011	Pull Off Cantilever
A08/001/016	Pull Off Cantilever
A08/002/005	Push Off Cantilever
A08/002/013	Push Off Cantilever
A08/002/015	Push Off Cantilever
A08/007/001	Overlap Cantilever
A08/101/202	A.T. Equipment Standard Headspan
A08/101/208	A.T. Equipment Standard Headspan
A08/101/209	A.T. Equipment Standard Headspan
A08/102/208	A.T. Equipment Standard Headspan Construction
A08/103/103	A.T. Equipment Standard Headspan Construction
A08/104/102	A.T. Equipment Standard Headspan Construction
A08/104/115	A.T. Equipment Standard Headspan Construction
A08/104/200	A.T. Equipment Standard Headspan Construction
A08/104/202	A.T. Equipment Standard Headspan Construction
A08/104/218	A.T. Equipment Standard Headspan Construction
A08/104/231	A.T. Equipment Standard Headspan Construction
A08/104/237	A.T. Equipment Standard Headspan Construction
A08/201/004	Headspan Construction Cross Span Wire Terminations
A08/201/006	Headspan Construction Cross Span Wire Terminations
A08/201/009	Headspan Construction Cross Span Wire Terminations
A08/301/105	Auto Tensioned Termination
A08/303/002	MPA Tie Termination
A08/304/301	Termination Auto-Tension
A08/401/003	Twin Contact Kit Exc Wire
A08/405/023	Allocation Exc Wire
A08/451/001	In-Span Jumper Exc Wire
A08/503/001	Section Insulator 107mm
A08/503/001	Section Insulator 107mm
A09/001/001	Pull Off Cantilever Support
A09/001/002	Stand Pull-Off Cant Ex Wire
A09/001/005	Cantilever Support & Reg Ass
A09/002/001	Cantilever Supp & Reg As

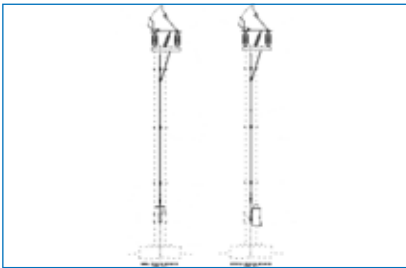


A09/002/002	Cantilever Support C/W 0091/030239 (2), 0091/012532 (1), 0091/002472 (1), 0091/010240 (1), 0091/030189 (1), 0091/012207 (4), 0091/010241 (3), 0091/010128 (2), 0091/030129 (1), 0091/010093 (2), 0091/030141 (1), 0091/030117 (1), 0091/010264 (1), 0091/012532
--------------------	---

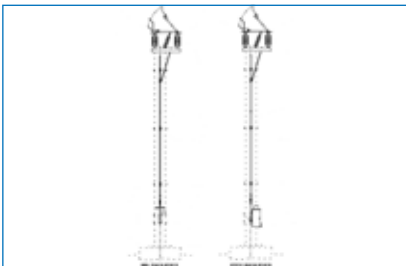
OLE Number	Description
A09/002/008	Push Off Cantilever
A09/007/001	A.T Over Lap Cantilever
A09/107/001	Catenary support Underboom
A09/107/101	Pull Off Registration Assy
A09/107/102	Pull Off Registration Assy
A09/107/213	Connection To False Boom
A09/108/001	Portal Structures C/W 0091/012532 (2), 0091/010364 (2), 0091/012207 (1), 0091/002472 (1), 0091/010240 (1), 0091/030189 (1), 0091/010128 (1), 0091/010226 (2), 0091/020599 (4), 0091/020555 (4), 0091/020600 (4), 0091/020735 (2), 0091/010093 (1)
A09/114/002	Under Boom Catenary C/W 0091/010364 (2), 0091/002472 (1), 0091/010240 (1), 0091/030189 (1), 0091/010128 (1), 0091/010226 (2), 0091/020599 (4), 0091/020555 (4), 0091/020600 (4), 0091/020735 (2), 0091/010093 (1), 0091/012207 (1), 0091/012532 (2)
A09/114/014	Portal Structure Catenary Under Boom Standard Arrangement
A09/114/101	Portal Structure Catenary Under Boom Standard Arrangement
A09/114/102	Portal Structure Catenary Under Boom Standard Arrangement
A09/114/201	Portal Structure Catenary Under Boom Standard Arrangement
A09/130/180	Stovepipe Assembly
A09/130/180	Stovepipe Assembly
A09/130/220	Stovepipe Assembly
A09/130/220	Stovepipe Assembly
A09/130/240	Stovepipe Assembly
A09/130/240	Stovepipe Assembly
A09/130/250	Stovepipe Assembly
A09/130/250	Stovepipe Assembly
A09/130/260	Stovepipe Assembly
A09/130/260	Stovepipe Assembly
A09/130/280	Stovepipe Assembly
A09/130/280	Stovepipe Assembly
A09/130/300	Stovepipe Assembly
A09/130/300	Stovepipe Assembly
A09/130/320	Stovepipe Assembly
A09/130/320	Stovepipe Assembly
A09/130/330	Stovepipe Assembly
A09/130/330	Stovepipe Assembly
A09/135/260	Cranked Stove Pipe Assembly
A09/135/260	Cranked Stove Pipe Assembly
A09/139/001	TT Cantilever Catenary Under Boom Direct Connection to Boom
A09/251/101	Term. 4 Multi Track Pull Off C/W 0091/030107 (1), 0091/020698 (1), 0091/012019 (2), 0091/002410 (1)
A09/301/103	In Span Termination Fittings
A09/301/104	In Span Termination Fittings

OLE Number	Description
	
A09/307/001	Contact & Catenary Wire Termination
A09/307/103	Contact & Catenary Wire Term C/W 0091/030106 (1), 0091/030151 (1), 0091/030240 (1), 0091/020578 (1), L144/816002 (2), 0091/030241 (1), 0091/030147 (1), 0091/020576 (2), 0029/030082 (2)
A09/351/003	Insulation Equip 200KM/H C/W 0091/030105 (1), 0091/030151 (2), 0091/020576 (2), 0029/030082 (2), 0091/030106 (1)
A09/351/003	Insulation Equip 200KM/H C/W 0091/030105 (1), 0091/030151 (2), 0091/020576 (2), 0029/030082 (2), 0091/030106 (1)
A09/352/003	Insulation at Overlaps Kit C/W 0091/030106 (1), 0091/020576 (2), 0029/030082 (2), 0091/030147 (2)
A09/352/003	Insulation at Overlaps Kit C/W 0091/030106 (1), 0091/020576 (2), 0029/030082 (2), 0091/030147 (2)
A09/401/005	Flexible Droppers For Standard Span AT Equipment
A09/401/005	Flexible Droppers For Standard Span AT Equipment
A09/401/007	Flexible Droppers For Standard Span AT Equipment
A09/401/007	Flexible Droppers For Standard Span AT Equipment
A09/402/001	Droppers Overlap Span
A09/402/001	Droppers Overlap Span
A09/403/001	Droppers Anchor Span
A09/403/001	Droppers Anchor Span
A09/410/002	Assembly of Jumpered Splice Eqmt C/W 0091/020699 (2), 0091/030151 (1), 0091/012164 (1), 0091/030147 (1), 0091/020578 (1), 0091/020576 (2), 0029/030082 (2), 0091/012312 (2)
A09/411/001	Flexible Dropper
	
A09/411/001	Flexible Dropper
A09/414/002	Adjustable Droppers For Crossover Span
A09/414/002	Adjustable Droppers For Crossover Span
A09/414/005	Pulley Cross Dropper
A09/414/005	Pulley Cross Dropper
A09/414/101	Extended Cross Contact Bridge 3m
A09/451/001	Jumper Assembly C/W 0091/020699 (4), 0091/012307 (4), 0091/000285 (4)

OLE Number	Description
A09/451/002	Jumper Assembly C/W 0091/020699 (2), 0091/012307 (1), 0091/000285 (1), excludes 0091/010271
A09/503/001	Section Insulator C/W 0091/012227 (1), 0091/012234 (1), 0091/012237 (4), 0091/012235 (2), 0091/030151 (2), 0091/012236 (2), 0091/020576 (2), 0029/030082 (2)
A09/503/001	Section Insulator C/W 0091/012227 (1), 0091/012234 (1), 0091/012237 (4), 0091/012235 (2), 0091/030151 (2), 0091/012236 (2), 0091/020576 (2), 0029/030082 (2)
A09/601/007	Tunnel Pull Off Cantilever
A09/701/001	Replacement Booster Transformer (EXC WIRE)
A09/711/001	Feeder or Conductor Support Insulator Assembly



A09/712/002	Disconnecter Assembly C/W 0091/030169 (1), 0092/000944 (1), 0091/030174 (1), 0091/002450 (1), 0091/002566 (2), L801/201008 (2), 0091/002569 (2), L801/215208 (2), L148/801002 (4), 0091/011821 (2), L150/105110 (4), 0091/020684 (4), L150/402204 (8), 0091
--------------------	---



A09/712/002	Disconnecter Assembly C/W 0091/030169 (1), 0092/000944 (1), 0091/030174 (1), 0091/002450 (1), 0091/002566 (2), L801/201008 (2), 0091/002569 (2), L801/215208 (2), L148/801002 (4), 0091/011821 (2), L150/105110 (4), 0091/020684 (4), L150/402204 (8), 0091
A09/712/017	Disconnecter Assembly Excluding Padlock Drg No A09/712/017
A09/751/009	Bond Wire Clip C/W 0091/002359 (1), 0091/002360 (1), 0091/002358 (1), 0091/011260 (1)
A09/751/009	Bond Wire Clip C/W 0091/002359 (1), 0091/002360 (1), 0091/002358 (1), 0091/011260 (1)
A09/752/001	Designated Earth Points C/W 0091/002425 (1), 0091/002424 (1), 0091/020703 (7), 0091/030113 (1)
A09/752/001	Designated Earth Points C/W 0091/002425 (1), 0091/002424 (1), 0091/020703 (7), 0091/030113 (1)
A09/756/001	Designated Earth Point C/W 0091/002425 (1), 0091/030265 (1), 0091/020862 (1), 0091/030100 (1), 0091/020684 (1), 0091/012224 (1), L801/209116 (2), 0091/020599 (4), 0091/002423 (1)

OLE Number	Description
A09/756/001	Designated Earth Point C/W 0091/002425 (1), 0091/030265 (1), 0091/020862 (1), 0091/030100 (1), 0091/020684 (1), 0091/012224 (1), L801/209116 (2), 0091/020599 (4), 0091/002423 (1)
A09/756/002	Designated Earth Point C/W 0091/002425 (1), 0091/030266 (1), 0091/020861 (1), 0091/030100 (1), 0091/020684 (1), 0091/012224 (1), L801/209116 (2), 0091/020599 (4), 0091/002423 (1)
A09/756/002	Designated Earth Point C/W 0091/002425 (1), 0091/030266 (1), 0091/020861 (1), 0091/030100 (1), 0091/020684 (1), 0091/012224 (1), L801/209116 (2), 0091/020599 (4), 0091/002423 (1)
A09/760/001	Designated Earth Point
A09/760/001	Designated Earth Point
A09/761/001	KA09/761001 Structure To Rail & Spider Plate To Rail Bonds
A09/761/001	KA09/761001 Structure To Rail & Spider Plate To Rail Bonds
A09/761/B01	KA09/761B01 Structure To Rail & Spider Plate To Rail Bonds
A09/761/B01	KA09/761B01 Structure To Rail & Spider Plate To Rail Bonds
A09/761/B02	KA09/761B02 Structure To Rail & Spider Plate To Rail Bonds
A13/110/001	At Feeder Assembly 19/3.26
A13/112/001	Assy F Insulator Feeder To Anchor Plate
PD2/001/020	U Bolt Assembly, Galvanised Steel.
UK1/121/583/004	Cable Cleat, Nylon, 19/22 OD Cables
UK1/144/834/067	M25 Dia Tie Rod Left Hand Thread 3350mm
UK1/144/834/071	M25 Dia Tie Rod Left Hand Thread 3550mm
UK1/144/834/079	M25 Dia Tie Rod Left Hand Thread 3950mm
UK1/144/835/063	M25 Dia Tie Rod Right Hand Thread 3150mm
UK1/144/835/067	M25 Dia Tie Rod Right Hand Thread 3350mm
UK1/144/835/071	M25 Dia Tie Rod Right Hand Thread 3550mm
UK1/144/835/079	M25 Dia Tie Rod Right Hand Thread 3950mm
UK1/161/272/484	Backing Angle
UK1/165/708/001	M16 x 160mm U Bolt For 101.6mm Tube
UK1/165/902/001	M16 x 45mm Stainless Steel Cap Screw
UK1/167/801/001	10mm Thick Packer 70 x 40mm
UK1/168/754/071	Backing Flat 50 x 15mm Thick
UK1/169/838/001	Adaptor Bracket For Drop Tubes Over Splice Joints
UK1/170/801/150	Support Angle 90 x 90 x 10mm Thick (see Drawing for Length)
UK1/171/911/001	Between Boom Connection Support Angle (see drawing for sizes)
UK1/171/917/002	Angle 120 x 120 x 10mm Thick With Slotted Holes
UK1/172/747/265	Angle 100 x 65 x 10mm Thick, 325mm Long
UK1/172/748/004	Angle Support to Tubular Mast 100 x 65 x 10mm Thick,
UK1/174/133/004	PFC U Bolt Clamp

OLE Number	Description
UK1/174/160/001	Return Conductor Support Channel
UK1/181/065/484	RHS Bracket For Single Catenary Support Assembly

Cat Number	Description
0011/034203	BP (No 18) Key For East Coast
0011/043255	BP (No 18) Padlock for East Coast
0011/043256	BP (No 18) Padlock for West Coast



0036/000352	Bag, Green Canvas, Shoulder Strap, For Carrying Glass Fibre Poles, 1450 x 125mm
0036/100120	Carrying Bag, O.H.L. Operating Poles
0039/001728	Brush Wire Round Brown
0039/001730	0.73 brush Wire Standard RST010730
0039/006123	Cutters 6mm, Small Wire Cutters
0039/019320	File 8 Inch, Medium Round File
0039/028403	Pliers 7" Mole Grip Pliers
0039/030701	Hacksaw 6" Junior Hacksaw (70-14JR) And 6" Blades (71-132R).
0039/033091	Complete Overhead Line Tool Kit containing ratchets, spanners, sockets, mole grips, spirit level, pliers, dropper key/twister, screwdrivers, tool belt, crimping tools, wire cutters, hacksaw & blades, hammer, wire brushes, contact wire twister and files.

0039/034010	Magnetic Spirit Level
--------------------	-----------------------



0039/040078	Key, Dropper Cam Tightening MX/0/1.1221
0039/042533	5m Tape measure
0039/042808	Pliers 8"
0039/052856	1/2" Drive Ratchet
0039/052869	Combination spanner 5/16"
0039/052870	Combination spanner 7/16"
0039/052872	Combination spanner 24mm
0039/052873	Combination spanner 30mm
0039/052874	Ratchet ring spanner 15mm
0039/052875	Ratchet ring spanner 17mm
0039/052876	Ratchet ring spanner 19mm
0039/052877	Ratchet podger spanner 17-19mm
0039/052878	Combination spanner 15mm
0039/052879	Combination spanner 17mm

Cat Number	Description	Cat Number	Description	Cat Number	Description
0039/052880	Combination spanner 19mm	0091/013221	Section Neutral Section For (1) Contact Wire 120mm ² And Catenary Wire 70mm ² With Lever Arm - "Red Label" Type, Revised Arcing Horns And Catenary Insulations	0091/046197	G525.035-1 Tensorex (TR750/1200)
0039/052881	Combination spanner 22mm	0091/013239	Standard Neutral, For (1) Contact Wire 107mm ² And Catenary Wire 70mm ² With Lever Arm - "Red Label" Type, Revised Arcing Horns And Catenary Insulation.	0091/046198	G525.035-2 Tensorex (TR750/1380 Cat. 790/207)
0039/095015	Tool Dropper Clip Fixing	0091/020526	Earthing Pole Adaptor Head	0091/046199	G525.035-3 Tensorex (TR450/1200)
0091/000326	Clamp Parallel Groove	0091/029011	Tensorex TRC+ 375/1150, Nominal Tension 11.3 kN, Maximum Regulation 375mm	0091/046200	G525.035-4 Tensorex (TR450/1380 Cat.790/202)
0091/001051	Bolt 'U' Mild Steel Galv	0091/029012	Tensorex TRC+ 375/835, Nominal Tension 8.195 kN, Maximum Regulation 375mm	0091/046201	G525.035-5 Tensorex (TR450/750 Cat.790/194)
0091/001335	Wedge NKL-GNMTL 83351	0091/029013	Tensorex TRC+ 375/1985, Nominal Tension 19.495 kN, Maximum Regulation 375mm	0091/046202	G525.035-6 Tensorex (TR450/1000)
0091/001985	End Fitting K72462-01	0091/029014	Tensorex TRC+ 375/1125, Nominal Tension 11 kN, Maximum Regulation 375mm	0091/046203	G525.035-7 Tensorex (TR750/750 Cat.790/206)
0091/002109	Bracket Mast Swvl Adptr	0091/029015	Tensorex TRC+ 375/2250, Nominal Tension 22 kN, Maximum Regulation 375mm	0091/046204	G525.035-8 Tensorex (TR750/1000)
0091/002251	Clamp, Hand Applied, Long Series Screw Only Earthing Rail End	0091/029016	Tensorex TRC+ 375/1425, Nominal Tension 14 kN, Maximum Regulation 375mm	0091/048652	G523.00421.121 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2710 Long
0091/002251	Clamp, Hand Applied, Long Series Screw Only Earthing Rail End	0091/029017	Tensorex TRC+ 375/1225, Nominal Tension 12 kN, Maximum Regulation 375mm	0091/048665	G523.00421.091 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2410 Long
0091/002274	Ampact Cartridge Blue AMP 69338-1	0091/029018	Tensorex TRC+ 375/875, Nominal Tension 8.56 kN, Maximum Regulation 375mm	0091/048666	G523.00421.106 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2560 Long
0091/002275	Ampact Cartridge Yellow AMP 69338-4	0091/029019	Tensorex TRC+ 375/1215, Nominal Tension 11.9 kN, Maximum Regulation 375mm	0091/048667	G523.00421.114 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2630 Long
0091/002284	Ampact Cartridge Red AMP 69388-2	0091/029020	Tensorex TRC+ 375/2085, Nominal Tension 20.46 kN, Maximum Regulation 375mm	0091/048668	G523.00421.129 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2785 Long
0091/002341	Pair of wedges, F.Wedge-Type pulling clamp, ST,CU,BZ 9.0-10.7mm cond diameter, with setscrews. Pfisterer 406594594	0091/029021	Tensorex TRC+ 375/1150, Nominal Tension 11.3 kN, Maximum Regulation 1000mm	0091/048669	G523.00421.137 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2860 Long
0091/002342	Pair of wedges, F.Wedge-Type pulling clamp, AL 10.8-12.5mm cond diameter, with setscrews. Pfisterer 406598599	0091/029022	Tensorex TRC+ 1000/835, Nominal Tension 8.195 kN, Maximum Regulation 1000mm	0091/048670	G523.00421.144 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 2940 Long
0091/002343	Pair of wedges, F.Wedge-Type pulling clamp, AL 9.0-10.7mm cond diameter, ST 8.8 with setscrews. Pfisterer 406598598	0091/029023	Tensorex TRC+ 1000/1985, System	0091/048671	G523.00421.152 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 3020 Long
0091/002344	Pair of wedges, F.Wedge-Type pulling clamp, ST, CU, BZ 10.8-12.5mm cond diameter, with setscrews. Pfisterer 406594595	0091/029024	Tensorex TRC+ 1000/1125, Nominal Tension 11 kN, Maximum Regulation 1000mm	0091/048672	G523.00421.167 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 3170 Long
0091/002345	Pair of wedges, F.Wedge-Type pulling clamp, ST, CU, BZ 14.4-16.1mm cond diameter, with setscrews. Pfisterer 406594597	0091/029025	Tensorex TRC+ 1000/2250, Nominal Tension 22 kN, Maximum Regulation 1000mm	0091/048673	G523.00421.198 Attachment Angle Assembly For Tensioning Equipment (Tensorex) x 3470 Long
0091/002346	Pair of wedges, F.Wedge-Type pulling clamp, AL 16.2-18.2mm cond diameter, with setscrews. Pfisterer 406598602	0091/029026	Tensorex TRC+ 1000/1425, Nominal Tension 14 kN, Maximum Regulation 1000mm	0091/099007	Die, 7/.166" Hd Copper
0091/002347	Pair of wedges, F.Wedge-Type pulling clamp, AL 20.5-22.5mm cond diameter, with setscrews. Pfisterer 406598604	0091/029027	Tensorex TRC+ 1000/1225, Nominal Tension 12 kN, Maximum Regulation 1000mm	0091/099009	Die, 37/.104" Hd Copper
0091/002348	Pair of wedges, F.Wedge-Type pulling clamp, ST, CU, BZ 18.3-20.4mm cond diameter, with setscrews. Pfisterer 406594003	0091/029028	Tensorex TRC+ 1000/875, Nominal Tension 8.56 kN, Maximum Regulation 1000mm	0091/998018	BP (No 18) Key For West Coast
0091/010050	Insulator Polymeric Fa/S 4046A	0091/029029	Tensorex TRC+ 1000/1215, Nominal Tension 11.9 kN, Maximum Regulation 1000mm	0094/007005	Gauge, ROM System, For Measuring Height And Stagger
0091/011864	Spill Tap Biccon YEO70C10A	0091/029030	Tensorex TRC+ 1000/2085, Nominal Tension 20.46 kN, Maximum Regulation 1000mm	0094/007081	Bar Gauge, C/W Feet
0091/011874	Clamp Line End MT611GB-GR	0091/040410	Kit Universal Tool 341070-2	0094/020078	Tool Hand, For Use With MVLG (Medium Voltage Line Cover) (091/030407 & 091/030219)
0091/012176	Belt Tool	0091/040410	Kit Universal Tool 341070-2		
0091/012177	Pouch Tool Large	0091/045237	Termination Bracket, On RHS 100/100, For Tensorex		
0091/012191	Pruning Saw	0091/045262	Termination Bracket, For 100 x 100 Tube, For Tensorex		
0091/012337	Live Line Test, 25K, (Must Be Operated In Accordance With RT/E/S/29987)	0091/045263	Termination Bracket, For 120 x 120 Tube, For Tensorex		
0091/012542	Insulator, Polymeric (63.5mm Core) MK1 Type, (Direct Rplacement For A686 (91/000406)				
0091/012607	Clamp, Universal Current, For Neutral Section Insulator,Skidless, Single Rod Design				
0091/012607	Clamp, Universal Current, For Neutral Section Insulator,Skidless, Single Rod Design				
0091/012608	Clamp Feeder, For Neutral Section Insulator, Skidless, Single Rod Design				
0091/012608	Clamp Feeder, For Neutral Section Insulator, Skidless, Single Rod Design				
0091/012715	Assembly 25KV Live Line Indicator				