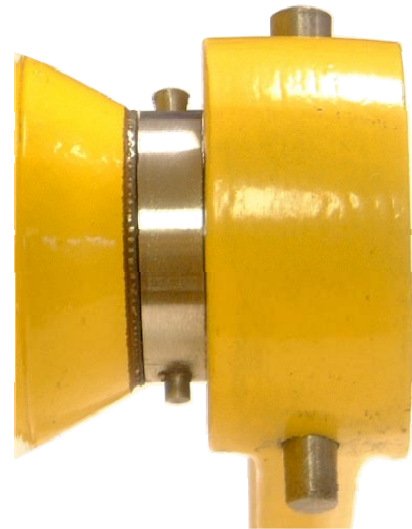


Improved Bearing for Upper Quadrant Signal Repeater Contact Box (LMS Pattern)

An improved main bearing arrangement, re-engineered by Unipart Rail for increased reliability

- Incorporates a rotary seal in the main journal to counter ingress of foreign bodies into the main bearing
- Uses marine quality stainless steel bearing components to enhance corrosion resistance
- Uses PTFE thrust face arrangement to improve resistance to seizure
- No change in fit, form or function
- Maintains lubrication free requirement
- Existing LMS Pattern Upper Quadrant Signal Repeater Contact Box assemblies (30, 31, 32, 33) can be modified to this arrangement



- 088/075712 Box, contact, repeater, no. 30, 4 contacts, 2 cams, red
- 088/075713 Box, contact, repeater, no. 31
- 088/075714 Box, contact, repeater, no. 32
- 088/075726 Box, contact, repeater, no. 33, c/w contact arrangement, ADCD, & cams 7 & 7b, 1 red, 1 brown, atc, anticlockwise cam.



Contact for technical advice

Telephone: +44 (0) 1270 847708
Facsimile: +44 (0) 1270 847721
e-mail: technicalsupport@unipartrail.com

Available from:
Unipart Rail, Gresty Road, Crewe, Cheshire, CW2 6EH, UK
T +44 (0) 1270 847 600 **F** +44 (0) 1270 847601