

ELECTRONIC TREADLES

Available from Unipart Rail, the GE Electronic Treadle. An alternative to the current electro mechanical (Silec) treadle & base.

This is a significant improvement on the traditional “armature operated” version as it has no moving parts, so has a longer inservice life, with lower maintenance costs.

Complete installation solution

- Product Approval No PA05/02605
- No moving parts or component wear
- Significant maintenance reductions
- Reduced vandalism / false operation
- Supplied as kits using one catalogue number
- For use on uni or bi-directional lines
- Eliminates the need for hydraulic oil



Description	I 131b	CEN60	951b
Uni-Directional, ETU D, 36-160 Vdc, 90-264 Vac, 50kHz and 39 kHz	K050/555700	K050/555701	K050/555702
Bi-Directional, ETU A, 36-160 Vdc, 90-264 Vac, PSU, 50 kHz	K050/555703	K050/555704	K050/555705
Bi-Directional, ETU A, PSU, 36-160 Vdc, 90-264 Vac, 39 kHz	K050/558166	K050/558167	K050/558168
Bi-Directional, ETU A, PSU 36-160 Vdc, 90-264 Vac, 50kHz and 39 kHz	K050/555706	K050/555707	K050/555708
Bi-Directional, ETU D, 36-160 Vdc, 90-264 Vac, PSU, 50 kHz	K050/558169	K050/558170	K050/558171
Bi-Directional, ETU D, 36-160 Vdc, 90-264 Vac, PSU, 39 kHz	K050/558172	K050/558173	K050/558174
Bi-Directional, ETU A, 24 Vdc, 50 kHz	K050/558175	K050/558176	K050/558177
Bi-Directional, ETU A, 24 Vdc, 39 kHz	K050/558178	K050/558179	K050/558180
Bi-Directional, ETU A, 24 Vdc, 50 kHz and 39 kHz	K050/558181	K050/558182	K050/558183
Bi-Directional, ETU D, 24 Vdc, 50 kHz	K050/558184	K050/558185	K050/558186
Bi-Directional, ETU D, 24 Vdc, 39 kHz	K050/558187	K050/558188	K050/558189
Uni-Directional, ETU D, 24 Vdc, 50 kHz and 39 kHz	K050/558190	K050/558191	K050/558192