



Hand Wind Return

Fitted with either Weather Protected (TX4845) or Explosion Protected (TX4705) Slip Ring Unit or Swivel

Integral Floor Stand

OPTIONS

- Spring Return (Reeling Drum needs to be anchored for use with this option)
- Ratchet Stop
- Cable/Hose Guide
- Bump Stop for cable
- Protective cover for slip ring or swivel
- Special paint system/colour

ELECTRICAL SPECIFICATION

| | |
|--------------------|------------------|
| Temperature Limits | -20 °C to +45 °C |
| Ring Current | 20 Amps maximum |
| Maximum Voltage | 660 Volts |
| Maximum Speed | 100 rpm |
| Enclosure | IP66 |

FLUID/GAS SWIVEL

| | |
|--------------------|------------------|
| Temperature Limits | -20 °C to +40 °C |
| Number of Passes | One |
| Maximum Pressure | 6000 psi |
| Port Size | 1" BSP maximum |

TECHNICAL DETAILS

| | |
|-------------------|---|
| External Material | 316 Stainless Steel or Carbon Steel (with epoxy paint system) |
| Reeled Cable/Hose | 20 metres of braided cable or hose as standard - 50 metres on request |
| Fixed Cable/Hose | Lengths to suit application |