



Controller CO3000-1D

| | |
|---------------------|---|
| Data interface | IEEE 488, LAN (optional RS 232) |
| Device interface | 4 Port CAN-Bus via fibre optic cable (POF) (up to 8 Port's & glass cable type available) |
| Controlable Devices | 1 Device |
| CAN Transfer rate | 500 kBits/s |
| Display | 7" TFT 800x480 Pixel |
| Voltage | 100V - 240V AC 50/60Hz |
| Power | max. 20W |
| Fuse | T 2,0A, 250V |
| Size | 3HE 19" Rack mount (448 x 135 x250 mm) |
| Weight | approx. 3kg |
| Temperature range | 5°C to +40°C |

The digital controller **CO3000** suit for the operation of antenna masts, turntables, slide bars and other positioning equipment of innco and innco-systems. This controller permits the operation in **manual**, semi-**automatic** and **remote** control mode (via IEEE 488 (**GPiB**) bus to TCP/IP (**LAN**) interface). The quick move buttons and programmable jog wheel enable an intuitive and quick operation in manual mode. The 7" display provides an brilliant overview of the actual position of each device.