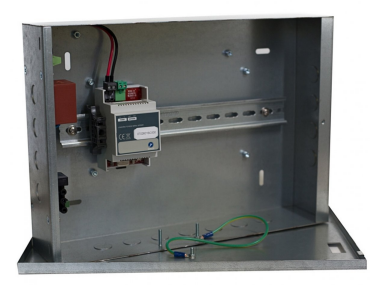
Command Professional AV Interface



Serial EIA-232 AV to lighting control systems interface





Features

- Serial EIA-232 interface for connection to host processor
- Bi-directional communication command and feedback to lighting control system
- 1,200 bps to 115,200 bps serial bit rate (factory default is 9,600 bps)
- Can be located adjacent to AV processor
- Integral partition controller software
- Pre-configured strings for scene control
- Galvanised steel enclosure with 20mm knock-out cable entry

Specification

- · Mains Supply
 - 230 Vac; 50Hz
- Network
 - TP/FT-10 capactior decoupled at 78k bps
- Character Format
 - Data: 8 bit polarity
 - o No stop bit: 1
- · Conformity & Standards
 - o Generic emission: EN 50081-1
 - Generic immunity: EN 50082-1
 - o RFI: EN55014
 - LonMark[™] compliant
- Operating Temperature
 - 0°C to +75°C
- · Operating Humidity
 - 0% to 90% non condensing
- Safety
 - o EN60950
 - Isolation: 4kV between mains and SELV
- Installation
 - · At accessible height but no higher than 1.5 metres

Order codes

EIA-232 INTERFACE

COMPFRS232

Dimensions

	L	W	Н
COMPFRS232	355	260	80

To Specify

Serial EIA-232 AV to lighting controls systems interface. Bi-directional communication (up to 115,200 bps serial bit rate) and preconfigured strings for scene control - as Whitecroft Lighting COMMAND PROFESSIONAL COMPFRS232.