

The DPX-213-iPS Traffic Signal Controller-end Device (used with the DPX-3890-01)



The DPX-213-iPS features:

- Internal Power Supply 180 ~ 280V AC 50Hz (30mA)
- Rugged metal case
- Remote configuration
- Compact size (Width x Depth x Height)- 200mm x 130mm x 55mm
- MNP error correction and data compression
- Automatic terminal speed detection from 300 to 9,600bps
- Data operation at 300, 1200, and 2400bps
- CCITT (International Telegraph and Telephone Consultative Committee) standards V.21, V.22, and V.22bis
- Bell 103 and Bell212 support
- Power hold-up feature: Holds power for up to 20 seconds with full operation
- DTR raise and AT command dialling
- Help notes on configuration, S-registers, and AT prompts
- Manufactured to ISO-9001:2000 Quality Standards and Quality Management Systems requirements
- RTA Type Approval number: 200808-SP021-2.0-1
- Office and Fair Trading Certificate of Suitability CS9038
- AS/NZS 60950.1:2003 safety approved
- RFI compliant to Surge test: AS/NZS 61000-4-5:2006 and AS/NZS CISPR-22:2006
- Environmental Test Certificate Number: Vipac 20E-08-0108-COC-736243-0
 - Humidity: Accordance with RTA Specification TSI-SP-021 (-10 ~ +70 degrees) 90% Humidity
 - Vibration: Accordance with IEC60068-2-6
 - Bump: Accordance with IEC60068-2-29