

Part Number: E10510F

Providing Effective Solutions for CCTV Security Systems

Surge Protector

EXIC1200 (E10510F) Features:

- BNC Female input and BNC Male output.
- Protect sensitive equipment such as DVR from repeated Lightning induced strikes.
- Negligible degradation to video signal with low insertion loss.
- Impedance 75 Ohms.
- Exceptional Performance, High Reliability and Durability.
- Housed in a fire retardant case.
- High quality and performance.
- Passive device (no power supply required).
- Stable over working temperature between 0 C to +55 C



In installations where high incidents of lightning activities are encountered or where CCTV camera is installed on a high exposed structure such as a mast or telegraph pole.

Specifications:

Bandwidth: DC to 8 Mhz Insertion Loss: < 0.2 dBImpedance: 75 ohm Nominal

1.1 Vp-p Maximum Signal Voltage:

90V @ 100V/sec DC Spark-Over Voltage:

10KA @ 8*20 usec (Short Wave) Impulse Discharge Current: 100A @ 10*1000 uS (Long Wave)

Connectors: BNC Female In **BNC Male Out**

0 to 55 °C operating, 95% Relative Humidity Temperature Range: Casing:

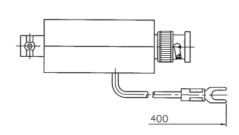
Black Fire Retardant Plastic ABS UL 94V-0

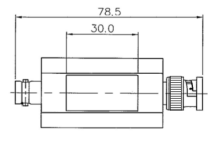
78.5 x 30 x 25 mm

Length of Ground Wire: 400 mm

Note: Specifications subject to change without notice.

Drawing Outline





EQL Teleconnect Datasheet E10510F Issue 1.1

The material in this Datasheet is subject to Copyright of EQL Teleconnect





VIC Unit 7, 170 Forster Road, Mt Waverley VIC 3149 NSW Unit 5, 142 James Ruse Drive, Parramatta NSW 2150 15-19 Hudson Road, Albion QLD 4010 Unit 4, 200 Balcatta Road, Balcatta WA 6021

ACT Unit 2, 157-161 Gladstone Street, Fyshwick ACT 2609