



CHAMELEON INTERNAL PRINTER

INTERNAL PRINTER FOR OCTO+

The updated version of the CHAMELEON INTERNAL PRINTER has a 40 column internally mounted thermal printer to provide a hardcopy of the OCTO+ panel log containing all relevant events occurring in the system.

All events are date and time stamped and are backed by a 10000 events deep rolling log kept in the panel's non volatile memory.

In order for the printer to work properly it is necessary to be connected to one of the BMS channels in the panel via 5 way flat cable. Please refer to the panel's installation manual for full details.

TECHNICAL SPECIFICATIONS

SUPPLY VOLTAGE	20 to 30V DC
SUPPLY CURRENT	Standby: 43mA max. / Printing: 500mA max.
PANEL CHANNEL CONNECTION	OCTO+ CH1, CH2 or CH3; GEKKO CH1 or CH2
CONNECTIONS	5 Way molex (flat cable provided)
PAPER	57.5+/-0.5 mm (with) Max. diameter 36 mm (approx. 12 metres)
MAX CABLE SIZE	2.5 mm
MAX. R. HUMIDITY	95% RH Non-Condensing
OPERATING TEMPERATURE	0°C to 50°C
DIMENSIONS	256 (L) x 194 (W) x 75 (H) mm
WEIGHT	633g

ORDER CODE

CHAMELEON INTERNAL PRINTER OCTO+ INTERNAL PRINTER

