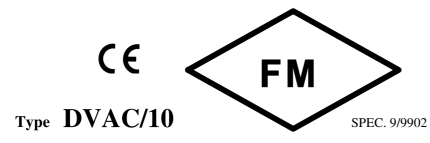
SINGLE 10A BATTERY CHARGER





Release 1.1

Features

The battery charger type DVAC/10 is Factory Mutual approved for use within Metron Eledyne fire pump controllers. It meets the requirements of UL1236, as confirmed by Factory Mutual. Two battery chargers are typically installed in a single fire pump controller.

The battery charger is designed using traditional tried and tested thyristor techniques to produce a robust and reliable module. A battery charger failure output is provided.

The battery charger fully conforms to NFPA number 20 and will recharge a fully discharged battery within 24 hours.

MATTERY CHARGER MODULE MODEL SERVICE SERVICE PROCESS PROCESS

Specifications and features:-

Maximum battery capacity: 224Ah

Charging method: Constant current and constant voltage control

Charging Topology: Thyristor and rectifier based

Battery charging algorithm: Intelligent boost equalise float cycle (FM ONLY)

With manual boost control facility

Control Circuit basis: Microprocessor based

Efficiency: 60-80%

Power factor, typically 0.5

Temperature range: -10 to 60°C
Short circuit protection: Fused output
Fully EMC compliant: 89/336/EEC
Weight 1.054kG

Dimensions Width=155, Height=110, Length=305mm

METRON ELEDYNE

18 Autumn Park, Dysart Road, Grantham, LINCS. NG31 7DD. United Kingdom
Telephone: +44 (0) 1476 516120 FAX: +44 (0) 1476 516121 email: info@metroneledyne.co.uk
www.metroneledyne.co.uk