

Emergency KITs

EMERGENCY PACK MANUAL TESTING 50V-200V

0046602

Product features

- The emergency kit enables conversion of general lighting for emergency operation. It is used for driving luminaires with forward voltages (Vf) of 50V to 200V, and built-in adaptability that allows for optimum output current based on the forward voltage of the specific light engine for a more precise match to the controlled LED scheme. Features: Suitable for independent mounting, Auto load detecting, Compatible with leading brands of mains drivers, SmartCharge technology for NiMH batteries, Test-switch function, Battery deep-discharge protection, Compatible with NiMH batteries, 3-hour rated emergency duration, Supply current (max) 25mA. Ambient temperature (ta): 0°C to +35°C. Max case temperature (tc) +70°C. Conductor size : 0.2 to 1.5mm². NiMH battery. Product contains a charging regime that prolongs battery life and reduces parasitic power consumption during the product life cycle. By controlling battery temperature this results in energy saving and reduction in maintenance costs throughout the premises.



PRODUCT OVERVIEW

Product name	EMERGENCY PACK MANUAL TESTING 50V-200V
Technology	Accessory
Environment	Interior
General application	Education, Hospitality, Office, Retail
ETIM Class	EC000471
Warranty	1 year
Product EAN number	5410288466026

DATA TABLE

General data

Product name	EMERGENCY PACK MANUAL TESTING 50V-200V
Technology	Accessory
Environment	Interior
General application	Education, Hospitality, Office, Retail
ETIM Class	EC000471
Warranty	1 year

Physical data

Weight (kg)	0.47
-------------	------

Packaging

Single packaging type	Carton
Product EAN number	5410288466026
Packaging single length / height (cm)	28.5
Packaging single width (cm)	10.0
Packaging single depth (cm)	4.5
Units per inner package	1
DUN14 (outer)	05410288466026
Units per outer package	25
Packaging outer length / height (cm)	46.0

Emergency KITs

EMERGENCY PACK MANUAL TESTING 50V-200V

0046602

Packaging outer width (cm) 31.0

Packaging outer depth (cm) 30.0

Safety data

Dry applications use only Yes

TECHNICAL DRAWINGS

