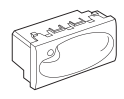
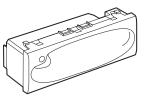


# AXOLUTE **Signalling devices Emergency lights**



H4384\*



H4386\*

# 1. USE

Signalling devices: emergency lights with LED.

# 2. RANGE

EMERGENCY LIGHTS					
(	Emergency light that illuminates automatically upon power failure. LED indicating mains status. Local disactivating pushbutton. Possible distant exclusion through switch. Replaceable rechargeable Ni-Cd battery. 1 hour duration. Powe supply 230 Vac, 60 Hz - 1 W lamp - 50/60 Hz. 4 modules	H4384X1			
( Canada and Cana	As above 3 hours duration	H4384X3			
	As above 1 hour duration - 1.3 W - 6 modules	H4386X1			
	As above 3 hours duration	H4386X3			
SPARE BATTERY					
<b>y</b> E	Spare battery for item H4384X1	L4784/1			
VC	Spare battery for item H4384X3	L4784/3			
Ĭ	Spare battery for item H4386X1	L4786/1			
V	Spare battery for item H4386X3	L4786/3			

# 3. OVERALL DIMENSIONS (mm)

# 3. OVERALL DIMENSIONS (mm) (continued)

References	Α	В	с	D
H4384X1	45	90	40.5	14
H4384X3	45	90	48.5	14
H4386X1	45	135	40.5	14
H4386X3	45	135	48.5	14

# **4. CONNECTION**

Stripping length (rigid or flexible cables): 9 mm for screw terminals.

#### **5. TECHNICAL CHARACTERISTICS**

#### ■ 5.1 Protection index

Penetration by solid bodies/liquid: IP 21 D Impact test: IK 04

# ■ 5.2 Material characteristics

Mechanisms and covers: Polycarbonate

Halogen free.

UV resistant. Self-extinguishing:

+  $850^{\circ}$  C / 30 s for insulating parts holding live parts in place. + 650° C / 30 s for other parts made of insulating materials.

#### **5.3 Climatic characteristics**

Storage and operating temperatures: -  $5^{\circ}$  C to +  $35^{\circ}$  C

# 6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichloroethylene.

- ..... Caution: A preliminary test should be carried out if other specific cleaning products are to be used.
- 1.....

# 7. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing. Refer to e. catalogue.