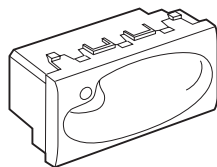
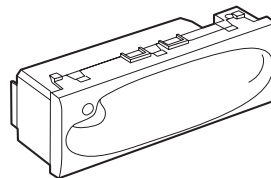


AXOLUTE
Signalling devices
Emergency lights

Cat. No(s): H4384X1 - H4384X3 - H4386X1 - H4386X3
L4784/1 - L4784/3 - L4786/1 - L4786/3



H4384*



H4386*

1. USE

Signalling devices: emergency lights with LED.

2. RANGE

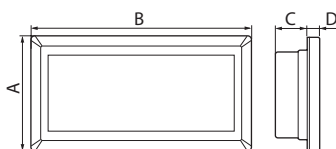
EMERGENCY LIGHTS

	Emergency light that illuminates automatically upon power failure. LED indicating mains status. Local deactivating pushbutton. Possible distant exclusion through switch. Replaceable rechargeable Ni-Cd battery. 1 hour duration. Power supply 230 Vac, 60 Hz - 1 W lamp - 50/60 Hz. 4 modules	H4384X1
	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

	Spare battery for item H4384X1	L4784/1
	Spare battery for item H4384X3	L4784/3
	Spare battery for item H4386X1	L4786/1
	Spare battery for item H4386X3	L4786/3

3. OVERALL DIMENSIONS (mm)



3. OVERALL DIMENSIONS (mm) (continued)

References	A	B	C	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° 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° C to + 35° 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.

7. STANDARDS AND APPROVALS

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