



GFE-REM-IND-C

CONVENTIONAL VISUAL INDICATING DEVICE - VID

The GFE-REM-IND-C conventional flashing remote with visual indication device can be used with any fire alarm detector, be it of the conventional types, to indicate remotely the activation of the relevant detection device.

Its main characteristics are the high visibility due to the flashing of 2 high efficiency LEDs and the wide operating voltage range (3.3V to 10V DC) with a maximum 7 mA current consumption. The connections of this device are non-polarised.

TECHNICAL SPECIFICATIONS	
SUPPLY VOLTAGE	3.3V to 10V DC
SUPPLY CURRENT	7 mA max.
MAX. CABLE SIZE	2.5 mm ²
MATERIAL	ABS
COLOUR	White or Black
IP RATING	IP40
MAX. HUMIDITY	95% RH Non-Condensing
OPERATING TEMPERATURE	-10°C to 50°C
DIMENSIONS	86 (L) x 86 (W) x 25 (H) mm
WEIGHT	50.1g = module 4,8g + box 45,3g

ORDER CODE

GFE-REM-IND-C CONVENTIONAL VISUAL INDICATING DEVICE



