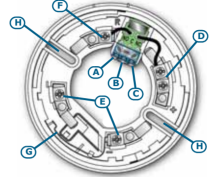
EB0020

Relay mounting base

The EB0020 relay mounting base has been specially designed for use with coventional detectors from the IRIS series or addressable detectors from the ENEA series.

The relay base allows troublefree connection of IRIS detectors to security panels (12Vdc) and other non-standard panels, or allows direct activation of external devices when connected to the "R" terminal of a detector from the ENEA series.

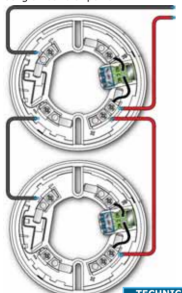


	A	"NO" relay terminal
	В	"C" relay terminal
	С	"NC" relay terminal
	D	"+" terminal
	E	"-" terminals
	F	"R" terminal
		Short-circuit

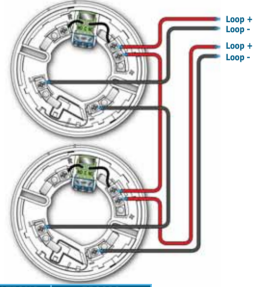
reed

Screw locations

Connecting an IRIS detector to a burglar control panel:



GND 10-30 Vdc Connecting an ENEA detector to an analogue control panel:



TECHNICAL SPECIFICATIONS EB0020 10-30 Vdc Power supply Average current draw in alarm 14mA Operating temperature -5°C / +40°C Humidity (without condensation) 95% RH Diameter 110 mm Height 24 mm Weight 15 g

INIM Electronics reserves the right to change the technical specifications of this product without prior notice.