

IU 300

Interface unit for GD 335 and GD 375



Product :

Certifications	EN 50131-1, VDS G194021 class C
Tension de l'alimentation	9-15 VDC / 18-30 VDC
Consommation électrique	10 mA (16-28 mA alarm)
Sortie alarme	Relay, NC
Cote commutateur	35 VDC / 100 mA
Autoprotection	Oui
Réinitialisation alarme	Voltage breaking / Control input / Manual
Connexion	Screw terminals
Matériau du coffret	ABS Plastic or Metal
Température de fonctionnement	-40°C - +70°C
Indice de protection	IP 41
Dimensions (L x l x h) mm	92 x 31 x 23
Grade	2





Product description:

The IU 300 is an analyser and relay unit, used to connect the GD 335 and GD 375 glass break detectors to a control panel. Up to 20 detectors can be connected to the device.

IU 300 monitors resistance changes in a balanced circuit. It is possible to program it for either manual reset (Latch) or auto-reset after two seconds.

Note: An alarm from a single detector activates the alarm relay on the unit.

Related products and accessories

 The image shows the IU 370 interface unit, which consists of a white plastic top cover and a base unit. The base unit has a purple terminal block with several pins and a white connector on the side.	<p>IU 370</p> <p>Interface unit for GD 330/ GD 370/ GD 470</p>
 The image shows the MH 300 metal housing, which is a simple, rectangular metal enclosure with a white plastic top cover and a white plastic base.	<p>MH 300</p> <p>Metal Housing for IU 300 and IU 370</p>