

JB 370-5

Junction Box for GD 370 Glass Break Detector

Technical data

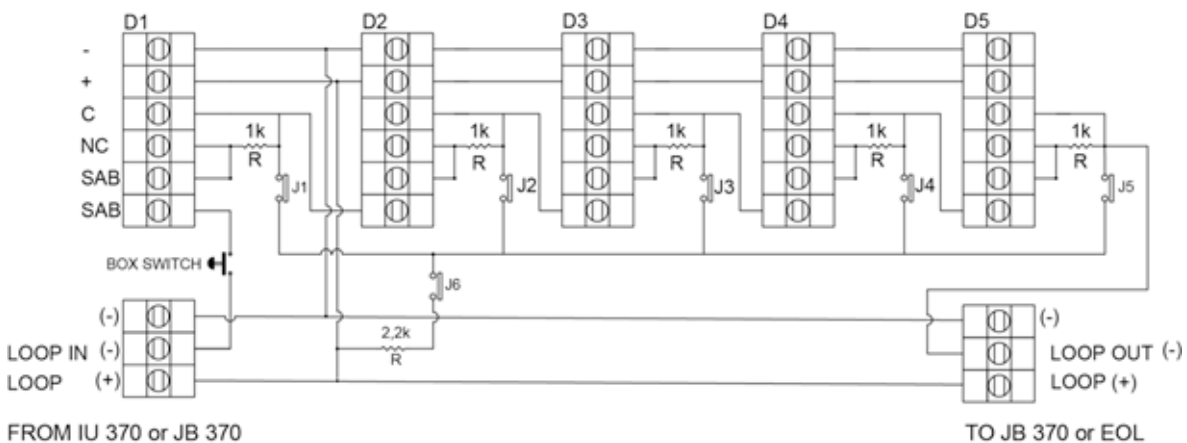
Contact rating	48 VDC / 100 mA
Tamper protection	Yes
Housing material	Metal
Colour	White
Dimensions (L x W x H) mm	217 x 52 x 150



JB 370-5 is a junction box which simplifies the installation of the GD 370 glass break detector. The junction box connects max 5 GD 370 with IU 370 and/or multiple JB 370/JB 370-2/JB 370-5.

JB 370-5 is equipped with a built-in resistor for termination of glass break (optional with jumper) as well as a jumper which allows for use of GD 370 with relay towards IU 370. It also has tamper protection.


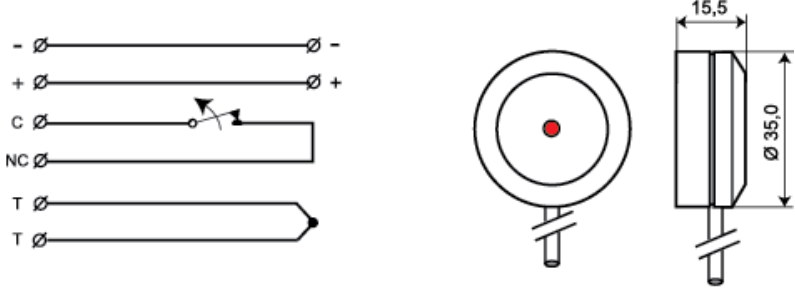

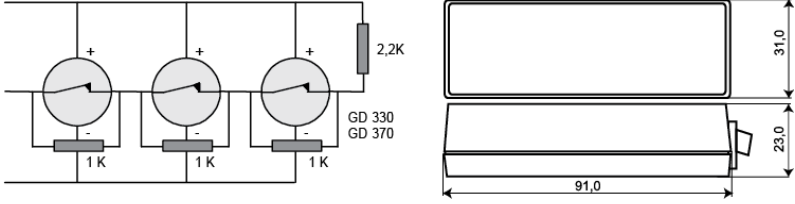
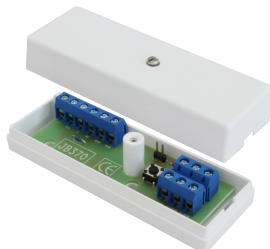
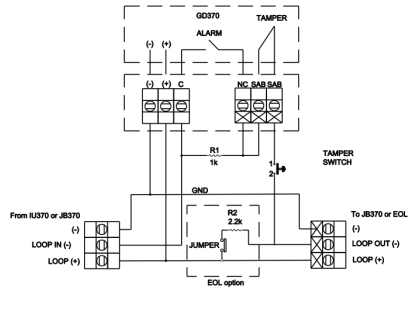
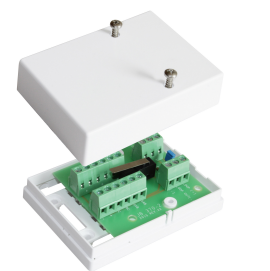
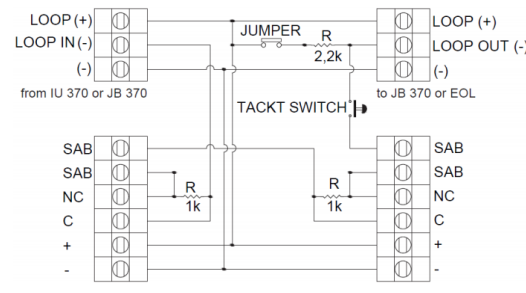

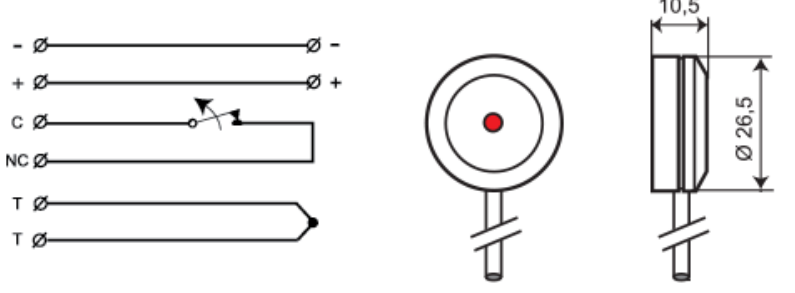
When installing multiple GD 370 in a location which allows for a common junction point JB 370-5 is an excellent choice of junction box.



ORDERING INFORMATION

Model	Description
JB 370-5	Junction box for GD 370

Related products and accessories

	<p>GD 370</p> <p>DISCONTINUE D - Replaced by GD 470</p> <p>Glass Break Detector for Laminated Glass, Glued</p>	 <p>Wiring diagram showing terminals: -, +, C, NC, T, T. Dimensions: 15,5 (width), Ø 35,0 (height).</p>
	<p>IU 370</p> <p>Interface unit for GD 330/ GD 370/ GD 470</p>	 <p>Circuit diagram showing three 1K resistors and a 2,2K resistor. Dimensions: 91,0 (length), 31,0 (height), 23,0 (depth).</p>
	<p>JB 370</p> <p>DISCONTINUE D - Replaced by JB 370-2</p> <p>Junction Box for GD 370 and GD 470 Glass Break Detectors</p>	 <p>Complex wiring diagram showing connections for ALARM, TAMPER, NC, SAB, SAB, R1 (1k), R2 (2,2k), JUMPER, and EOL option. Includes terminals for LOOP IN (+/-) and LOOP OUT (+/-).</p>
	<p>JB 370-2</p> <p>Junction Box for GD 370 and GD 470 Glass Break Detectors</p>	 <p>Wiring diagram showing connections for LOOP (+/-), JUMPER, TACKT SWITCH, R (2,2k), R (1k), and SAB terminals.</p>
	<p>GD 470</p> <p>Glass Break Detector for Laminated Glass, Glued, Relay output</p>	 <p>Wiring diagram showing terminals: -, +, C, NC, T, T. Dimensions: 10,5 (width), Ø 26,5 (height).</p>