

GEL SEAL FOR IN-LINE AND ANTENNA CONNECTORS



The GSIC gel closure is a weatherproofing system sealing jumper-to-feeder and jumper-to-antenna connectors, exposed to the outside environment.

The housing contains an innovative gel material and provides an efficient moisture block.

The ease of installation and the long term protection makes it a reliable and cost-effective solution.

- Sealing properties of the gel provide a reliable protection over a wide temperature range (-30°C/+ 60°C)
- Wraparound and no disconnection of the connector
- Quick and easy to install
- Easy removable and re-usable
- Gel material provides an effective barrier against ingress of water and other contaminants - IP rating 68
- No tape, no mastics or tools required for installation and removal

GEL SEAL FOR IN-LINE AND ANTENNA CONNECTORS

Kit content

- Central part(s) with integrated gel seal
- Closing channel(s)
- Installation instruction

Sizing/ordering information (dimensions in mm)

In-line transitions

Product description	Cable range		Maximum connector dimensions	
	Jumper	Feeder	Length	Diameter
GSIC-1/2-7/8	13-17	27-29	147	43
GSIC-1/2-1 1/4	13-17	38-40	187	56
GSIC-1/2-1 5/8	13-17	49,5-52	208	68

Antenna transitions

Product description	Cable range Jumper	Length	Maximum connector dimensions		
			Diameter	Nut diameter (hex/circular)	Nut height
GSIC-1/2-ANT-S	13-17	60	26,6	32	12,5-16
GSIC-1/2-ANT-L	13-17	117	26	32	16-23,5

Installation steps (example GSIC-1/2-1 5/8)

