Material Datasheet

Gel cable fitting Reliseal V56

Description: Reliseal V56 is a universal connecting and branch joint, which can be used for connections as

well as individual branches of plastic cables and wires made from PVC, PE, EPR and VPE. irrespective of the type of terminal in question. Das Relicon® gel in the shell insulates and

seals the connection. The moulding shells have a strain relief and are made from

impact- proof PP and are bound with a film hinge.

Area of application: Indoors, outdoors, underground, underwater, in installation channels

Fulfil IP68, 10 meters Properties: perfect strain relief

Good insulating properties through the use of Relicon® gel

Non-toxic gel No mixing necessary Reopenable Easy to assemble UV- resistant Resistant to ageing Weather- resistant

Temperature resistant from -20°C to 90°C

incl. connector block

Storage: Unlimited storage life

Included: Gel shell filled with Relicon® gel

> Screwing for the strain relief Assembly instructions

Connector 3 x 2,5mm2 to 5x6 mm2 Adapter seal for different cable diameters

Construction site- ready: Tried and tested Construction site- ready Relicon® system incl. Terminal for connections

up to 5x6mm² in size; ready for assembly as a complete set

Tests: Certified according to DIN EN 50393 (corresponds DIN VDE 0278-393)

DIN EN 60695-2-11 (corresponds VDE 0471-2-11) test on the flammability of end

products using a filament

DIN EN 60529 (corresponds VDE 0470-1) protection class by boxes

Article-No.	Тур	Cable diameter	Conductor cross-section mm ²		Socket dimensions
		mm (from-to)	from	to	mm (LxWxH)
435-01660	Reliseal V56 PP GY	Main cable: 12-18	3 x 2,5	5 x 6	190 x 60 x 47





HellermannTyton GmbH Grosser Moorweg 45 D-25436 Tornesch

Telefon: +49 (0) 4122/701-1 Telefax: +49 (0) 4122/701-400

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Glands, Strain Reliefs & Cord Grips category:

Click to view products by Hellermann manufacturer:

Other Similar products are found below:

120-116-1-1-20BP 120-116-1-1-32BE 120-117-40 120-123-14 120-123-16 120-125-16 120-125-16R 120-125-16Y 120-125-24Y 120-125-28 120-125-32 120-125-32R 120-125-32R 120-125-56 120-126-14 120-126-16 120-126-20 120-126-20BL 120-126-20R 120-126-24 120-126-28 120-126-32 120-126-40BL 120-116-1-1-06BP-509 120-116-1-1-06CP 120-116-1-1-16BE 120-116-1-1-28BP 120-123-20 120-123-24 120-123-32 120-125-20 120-125-20Y 120-125-24 120-125-24R 120-125-28Y 120-126-14BL 120-126-16R 120-126-16Y 120-126-24BL 120-126-28BL 120-126-32BL 120-126-40 120-126-48 120-126-48BL 1300980012 1300980105 DBZM-6828 1498 15190-103 R2