P2

Gel cable fitting Relilight V 34 P
Relilight V 34 P2 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 are made from flame-protected PA66, certified according to UL94V0. The mouling shells are UV- resistant and has been especially designed for the lighting industry.
Parallel branch set, branching set and splice sets in low- voltage electrical systems, e.g. for outdoor lighting Indoors, outdoors, underground, underwater, in installation channels
Two- part, black moulding shell Flame-retardant moulding shell according to UL94 V0 Fulfil IP68 Strain relief through moulding shell Voltage class 450V, 25A 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 -30°C to 130°C incl. connector block
Unlimited storage life
Gel shell filled with Relicon® gel Adapter for strain relief Assembly instructions Terminal measuring 3x1,5mm ² to 3x4 mm ² screw
Tried and tested Construction site- ready Relicon® system incl. Terminal for connections up to 3x4mm ² in size; ready for assembly as a complete set
Certified according to DIN EN 60998-2-1:2004
Cable diameter Conductor cross-section mm² Socket dimensions mm (from-to) from to mm (LxWxH) Main cable: 7,5-16 3 x 1,5 3 x 4 Branch cable: 7,5-16 3 x 1,5 Branch cable: 7,5-16 3 x 1,5 3 x 4 138 x 78 x 35 REACH Image: second seco

HellermannTyton

HellermannTyton GmbH Grosser Moorweg 45 D-25436 Tornesch

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

This information is based on our experience and does not imply suitability without prior testing. Due to the variables of manufacture and environmentel conditions it is strongly recommended that samples are tested in-situ