Parallel branch joint

RELICON PA-12, non-toxic

The parallel branch joint PA is a universal straight-through and branch joint. Depending on the connector, it can be used for single and double branches. They are suitable for jointing on polymeric cables and wires made of PVC, XLPE, PE, EPR and utility cables.

Application: In low-voltage electrical networks as well as for signal and communication cables. For power supply lines for outdoor lighting and for cable repairs. Underground, submerged, outdoor, indoor and wiring ducts.

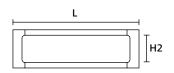
Features and Benefits

- One-piece, impact-proof, transparent moulding shell
- Captive lids
- Compact, optimized dimensions
- Longitudinally and transversely watertight
- · Joint can be cast under influence of water
- · Immediately ready for use

Content of Set / Kit

- Cast resin Reliflex, non-toxic
- In a two-chamber pouch or in cans
- Transparent, one-piece moulding shell
- Foam seal, protective gloves, emery cloth
- Cleaning cloth, installation instructions
- SF-nozzle (two-chamber pouch)
- Mixing stick (can)

PA-12

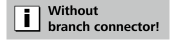




Parallel branch joint PA-12 75/300.

MATERIAL	Cold sealing compound Reliflex (Reliflex)					
Colour	Yellow (YE)					
Operating Temperature	-40 °C to +90 °C					
Storage Temperature	+4 °C to +40 °C					
Shelf Life	36 months					





ТҮРЕ	Ø Main Cable	Main Cable mm² min - max		Ø Branch Cable	Branch Cable mm² min - max		Length (L)	Height (H2)	Resin Quantity	Pack	Article-No.
PA-12-75/300-B-SF	17-29	4 x 16	5 x 25	13-22	4 x 6	5 x 16	300.0	75.0	955 ml / 1165 g	Bag	435-00851
PA-12-75/300-C	17-29	4 x 16	5 x 25	13-22	4 x 6	5 x 16	300.0	75.0	955 ml / 1165 g	Can	435-00854

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.