Parallel branch cable joints house connections

RELICON PAH-4 with PUR 771

The parallel branch joint PAH is a universal straight-through and branch joint. Suitable as single branch joint with commercial branch clamping rings. For polymeric cables and wires made of PVC, XLPE, PE, EPR and utility cables.

Application: In low-voltage electrical networks as branch joint for building connections. Underground, submerged, outdoor, indoor.

Features and benefits

- Impact-proof, transparent moulding shell
- · Compact, optimized dimensions
- Longitudinally and transversely watertight
- SF-system
- · Joint can be cast under influence of water
- · Immediately ready for use
- Suitable for all compact branch clamping rings

Content of Set / Kit

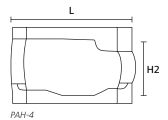
- Cast resin PUR 771
- In a two-chamber pouch
- Transparent moulding shell
- Foam seal, protective gloves, emery cloth
- Cleaning cloth, cable kit, installation instructions
- SF-nozzle (two-chamber pouch

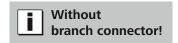


Parallel branch joint PAH-4 PUR771.

MATERIAL	Polyurethane resin (PUR)			
Colour	Black (BK)			
Operating Temperature	-25 °C to +120 °C			
Storage Temperature	+4 °C to +40 °C			
Shelf Life	36 months			







TYPE	Ø Main Cable	Main Cable mm² min - max		Ø Branch Cable	Branch mı min -		Length (L)	Height (H2)	Resin Quantity	Article-No.
PAH-4 / SF	27-58	4 x 70	4 x 240	15-49	4 x 70	4 x 120	420.0	140.0	3900 ml/5343 g	435-00185

All dimensions in mm. Subject to technical changes.

