

Description:

The parallel junction fitting PA-11 58/230 is a universal connecting and branch joint, which can be used for connections, individual and/or double branches of plastic cables and wires irrespective of the type of terminal in question.

Area of application:

Parallel branch joint in low-voltage electrical systems, e.g. for street lights
 Straight joint in low-voltage electrical systems, e.g. for cable repairs
 Can be used universally for branching off and connecting plastic cables and wires in voltage electrical systems, e.g. for supply lines for outdoor lighting and for cable repairs
 Underground, indoors, outdoors, underwater, in installations channels

Properties:

Single-piece transparent moulding shell made from PP
 Captive lid
 Compact size
 Immediately ready for use
 Longitudinally and transversely watertight
 Joint can be cast under water

Storage:

PUR 33: 48 months
 Reliflex: 36 months

Included:

Relicon® PUR 33 cast resin in a transparent two-chamber pouch or
 non-toxic Reliflex resin in a two-chamber pouch
 Transparent, single-piece sleeve shell
 Foam seals
 Protective gloves
 Emery cloth
 Cleaning sponge
 Assembly instructions
 SF-fillers

Note: No branch terminals

Tests:

CENELEC HD 631.1 S2 (PUR33)
 Certified according to DIN EN 50393 (corresponds DIN VDE 0278-393)

Article-No.	Typ	cable diameter	Conductor cross-section in mm²		Socket Dimensions A/B mm	Resin amount
		mm (from- to)	from	to		
435-00850	PA-11 58/230 Reli PP CL	Main cable 13-21	4 x 1,5	5 x 10	58/230	490 ml / 598 g
		Parallel outlet 13-21	4 x 1,5	5 x 10		
435-00150	PA-11 58/230 PUR 33 PP CL	Main cable 13-21	4 x 1,5	5 x 10	58/230	490 ml / 671 g
		Parallel outlet 13-21	4 x 1,5	5 x 10		

