Material	Datasheet		Par	allel branch	n joint PAH-2 130	/300 SF	
		The parallel branch joint PAH-2 130/300 SF is a universal branch joint for home power connections n live line work and can be used for straight- through connections as well.					
Area of application:		The PAH joints are specially designed to connect home LV power connections with compact tapp connector clamps for maximum 4-core main and branch lines without turning off the power and without removing the core-insulation from both lines (main and branch). The connection is completely encapsulated in a cast resin filled PP shell. Application area's are, underground, submerged, indoors, outdoors, etc and first choice by all major energy utilities.					
Properties:		Single- piece, impact proof, transparent moulding shell made from PP Compact size Longitudinally and transversely watertight SF- Safe Filling System Immediately ready for use Joint can be submerged directly after casting the resin Suitable for allmost all compact tap connectors					
Shelf life:	48	48 months					
Kit content:	Tra SF Em Pro Ass Set	Relicon PUR 33 cast resin in a transparent two- chamber pouch Transparent PP moulding shell SF Save Filling System Emery cloth Protective gloves Assembly instructions / Material list Set Foam seals Cleaning tisseu and cable crutch seal					
Tests:		NELEC HD 631.1 S2 (PUR3 tified according to DIN EN 5		nds DIN VDE 027	8-393) for the complete c	connection	
Article-No.	Type joint	Cable diameter mm (from- to)		s-section in mm² to	Socket dimensions A/E	Resin amount	
	Type joint PAH-2 130/300-SF	Cable diameter mm (from- to) Main cable 27-49 Parallel outlet 15-33	Conductor cross from 4 x 35 4 x 6	to 4 x 150 4 x 70	Socket dimensions A/E mm 130/300	Resin amount 1950 ml / 2672	
Article-No. I35-12073		mm (from- to) Main cable 27-49	from 4 x 35	to 4 x 150 4 x 70	mm	Resin amount	
	PAH-2 130/300-SF	mm (from- to) Main cable 27-49 Parallel outlet 15-33	from 4 x 35	to 4 x 150 4 x 70	mm 130/300	Resin amount	

strongly recommended that samples are tested in-situ