

# PRE-FILLED WITH GEL

for integrated connections

**JOINTS** 





## Electrical performance: CEI EN 50393

(with testing under water head and water between the cable cores) Class 2 in accordance with CEI 64-8.

## No flame propagation:

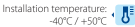
CEI 20-35 • IEC 60332-1 HD405-1 (as applicable)

> Low smoke and toxic and corrosive gas emissions

Gel: UL 94-HB Mescola Involucro: UL 94-V2

> Operating **90°** temperature













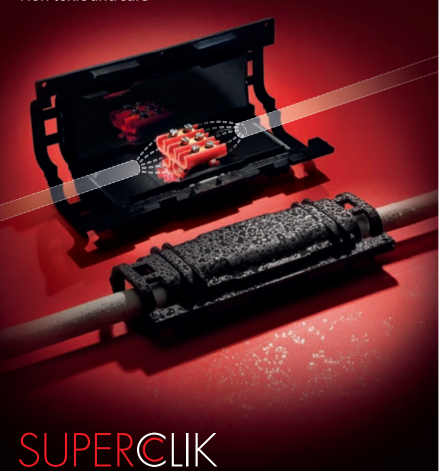
# Super Clik

Range of fast gel pre-filled straight or branch type joints for 0.6/1 kV multi core cables of up to 5 conductors.

The combination of the primary insulation in a cross-linked polymer gel and the highly robust insulating plastic case makes this a Class 2 joint defined by CEI 64-8. The joint has been tested in accordance with the main international spécifications, with repeated flexing and torsion tests and immersion in water, it has been declared as conforming to the mechanical, electrical and sealing spécifications required for plastic cable accessories. The joint and its components have an unlimited shelf life, they are chemically inert and therefore completely safe; the connections are re-entrable even after long working periods. Made of self-extinguishing components the joint is flame retardant. For cables at 90°C working temperature.

- Complete with isolated terminal blocks
- For straight and branch connections
- For all types of application, including submersible
- Re-accessible and with no shelf life
- Flame retardant
- Non toxic and safe





# STNIOL

# PRE-FILLED WITH GEL

for integrated connections

	Cable formation and conduct Straight Connections	nd conductor cross sections (n° x mm²)  ections   Branch connections			A X B X C
Product	In line	Т	В	(mm)	(mm)
Super Clik 0	3 x 1,5 - 6	3 x 1,5 - 4	3 x 1,5 - 2,5	14	95 x 43 x 28





	Cable formation and conduct  Straight Connections	tor cross sections (n° x mm²)  Branch connections		Ø max cables	AxBxC
Product	In line	Т	В	(mm)	(mm)
Super Clik 1	2 x 1,5 - 6	2 x 4	2 x 2,5	20,5	150 x 56 x 30
	3 x 1,5 - 6	3 x 4	3 x 2,5		
	4 x 1,5 - 6	4 x 4	4 x 2,5		
	5 x 1,5 - 6	5 x 4	5 x 2,5		



T: Through cable - B: Branch cable

	Cable formation and conduct  Straight Connections	tor cross sections (n° x mm²)  Branch connections		Ø max cables	AxBxC
Product	In line	Т	В	(mm)	(mm)
Super Clik 2	2 x 4 - 16	2 x 10	2 x 6	30	220 x 85 x 46
	3 x 4 - 16	3 x 10	3 x 6		
	4 x 4 - 16	4 x 10	4 x 6		
	5 x 4 - 16	5 x 10	5 x 6		



T:Through cable - B: Branch cable

	Cable formation and conductor cross sections (n° x mm²)			Ø	
	Straight Connections	<b>Branch connections</b>		max cables	$A \times B \times C$
Product	In line	Т	В	(mm)	(mm)
		2 x 4 - 25	2 x 1,5 - 16		
Super Clik 3	-	3 x 4 - 25	3 x 1,5 - 16	30	220 x 85 x 46
		4 x 4 - 25	4 x 1,5 - 16		



T:Through cable - B: Branch cable

