Cable Jointing

CELLPACK

Cellpack 'Y' or Branch Cable Joints



Voltage Level: 1.2 kV

Application: Universally suitable to connect low voltage plastic-insulated cables or connectors insulated with PVC, PE, VPE, and EPR. (e.g N(A)YY, NYM, TT) With or without concentric conductor. Suitable for both copper and aluminium conductors.

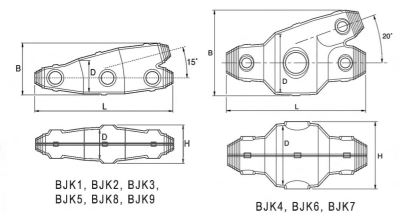
Application Ranges: Indoor, outdoor, underground, water (e.g submersible pumps), cable trays.

Features: • High electrical insulation values

- Watertight both longitudinally and transversely
- · High mechanical strength
- · Good resistance against UV radiation, alkaline earths and chemical agents
- Standard resin storable up to 40 months in the aluminium bag
- Halogen-free polyurethanic cast resin, containing the correct volume ready for mixing within a handy two-chamber mixing bag. No need for skin contact
- · Low hardening temperature, fast hardening with no toxic emission during the mixing and casting
- · High quality, transparent, shockproof polycarbonate moulds, compact size
- · Visible splice position before casting
- · Large insertion opening for easy casting
- · Extremely simple and fast fitting saves time and costs
- · Immediately operational

Tests and Approvals: DIN VDE 0278 Part 1 and 3, DIN VDE 0278 PART 393, EN 50393 as well as CENELEC HD623 (VDE 0278, PART 623)

Mould Dimensions



Part No.	L (mm)	B (mm)	D (mm)	H (mm)
BJK1	185	80	45	55
BJK2	240	110	60	70
BJK3	285	120	65	75
BJK4	240	145	100	110
BJK5	300	150	110	120
BJK6	285	170	110	120
BJK7	335	193	120	130
BJK8	382	220	140	150
BJK9	570	275	180	190



