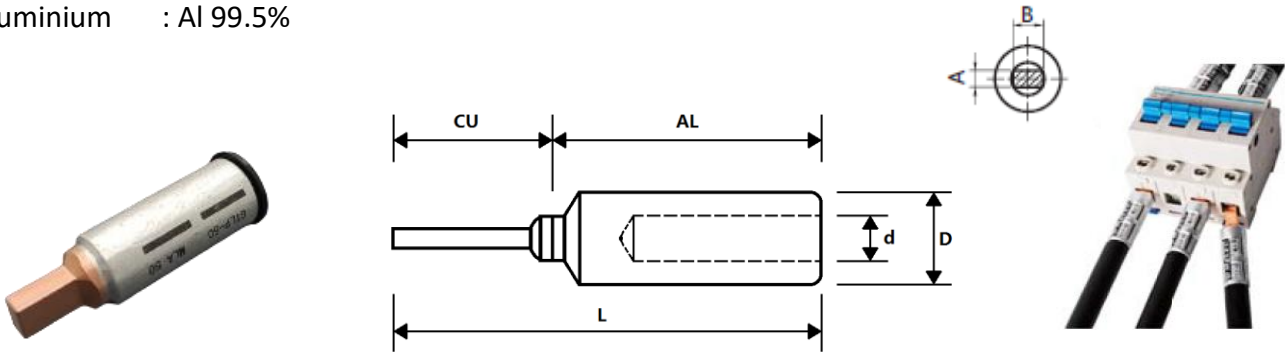


BI-METAL FLAT PIN

Use for transition connection of Aluminium Cable into Copper end of MCB (Low Voltage).
 Made from Aluminium and Copper, friction welded and prefilled with jointing compound.

Copper : ETP Cu 99.9%
 Aluminium : Al 99.5%



Item Code	Description	Conductor Size (mm ²)	Dimension (mm)					Crimping Tool & Die
			L	d	D	B	A	
BPFL-GLTP-16	16mm ² Bimetal Flat Pin (GTLTP-16)	16	49	5.5	12.5	5.5	3	TCCP-300-CU50
BPFL-GLTP-25	25mm ² Bimetal Flat Pin (GTLTP-25)	25	49	7.0	12.5	5.5	3	TCCP-300-CU50
BPFL-GLTP-35	35mm ² Bimetal Flat Pin (GTLTP-35)	35	49	8.0	12.5	6.0	4	TCCP-300-CU50
BPFL-GLTP-50	50mm ² Bimetal Flat Pin (GTLTP-50)	50	52	9.0	15	7.0	5	TCCP-300-CU70

Notes:

1. All dimensions are in mm.