## Bimetallice Cable Lug



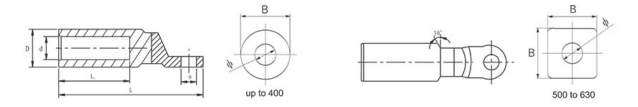
## **Products Advantage**

- 1.Made by friction welding process, featuring high weld height, good electrical performance, anti-electrochemical corrosion and long service life.
- 2. Copper and aluminum welded joints are tightly fitted and are not easy to break
- 3.PrintIing products according to customer requirements.

## Bimetallic Cable Lug

Powerlink copper bi-metal cable lug used for termination and wiring connecting. Made from the highest quality aluminium and copper, joined using a friction welding process, the barrels are filled with a jointing compound, breaks the oxide layers on the aluminium.

All bi-metal cable lug follow IEC 61238-1 standard. We are able to produce special bimetal lugs on request.



Part No.	Conductor Size mm²	Dimensions(mm)						Pack
		d	D	L,	L	В	Φ	(Pcs)
CAU-16B	16	5.5	16	43	85	24	10.5	480
CAU-25B	25	6.5	16	43	85	24	10.5	480
CAU-35B	35	8.0	16	43	90	25	12.8	480
CAU-50B	50	9.0	20	43	90	25	12.8	300
CAU-70B	70	11.0	20	43	90	25	12.8	300
CAU-95B	95	12.5	20	43	90	25	12.8	300
CAU-120B	120	13.7	25	59	115	30	12.8	180
CAU-150B	150	15.5	25	59	115	30	12.8	180
CAU-185B	185	17.0	32	59	115	30	12.8	90
CAU-240B	240	19.5	32	59	115	35	12.8	90
CAU-300B	300	23.3	34	72	137	35	16.5	90
CAU-400B	400	26.0	40	93	160	36	16.5	54
CAU-500B	500	29.1	47	94	200	60×60	16.5	1-
CAU-630B	630	32.5	47	94	200	60×60	16.5	-
CAU-800B	800	37.5	60	120	260	80×80	20.0	-
CAU-1000B	1000	42.0	60	120	260	80×80	20.0	-

Product link: https://www.baolinpower.com/bimetal-lug-cau-b.html