



FLEXIBLE PRESS RIVETED COPPER CONNECTORS FOR WELDING MACHINES

Construction and Application:

The E Cu / Cu ETP strips with 0,10 or 0,20 mm thickness are connected with pressing and riveting them together for the needed shape. Contact areas are additionally strengthened with thicker copper sheets. These kinds of connectors are mainly used where you need two-dimensional movements, greater current transfer, and resistance against heat such as welding guns and machines.



Technical Data:

Material: 0,10 - 0,20 mm copper Cu-ETP.

Contact Areas: Press riveted

UNCOATED Part-No	Cross sec. mm ²	DIMENSIONS				Weight kg/pcs
		W mm	L1 mm	t mm	L mm	
PK-04005-230	200	40	40	5	230	0,48
PK-04008-230	320	40	40	8	230	0,77
PK-04010-230	400	40	40	10	230	0,96
PK-04012-230	480	40	40	12	230	1,15
PK-04015-230	600	40	40	15	230	1,28
PK-04020-230	800	40	40	20	230	1,92
PK-05005-250	250	50	50	5	250	0,65
PK-05008-250	400	50	50	8	250	1,04
PK-05010-250	500	50	50	10	250	1,30
PK-05012-250	600	50	50	12	250	1,55
PK-05015-250	750	50	50	15	250	1,95
PK-05020-250	1000	50	50	20	250	2,60
PK-06005-270	300	60	60	5	270	0,83
PK-06008-270	480	60	60	8	270	1,33
PK-06010-270	600	60	60	10	270	1,66
PK-06012-270	750	60	60	12	270	1,99
PK-06015-270	900	60	60	15	270	2,51
PK-06020-270	1200	60	60	20	270	3,32
PK-08005-310	400	80	80	5	310	1,25
PK-08008-310	640	80	80	8	310	1,99
PK-08010-310	800	80	80	10	310	2,50
PK-08012-310	960	80	80	12	310	3,01
PK-08015-310	1200	80	80	15	310	3,75
PK-08020-310	1600	80	80	20	310	5
PK-10005-350	500	100	100	5	350	1,74
PK-10008-350	800	100	100	8	350	2,81
PK-10010-350	1000	100	100	10	350	3,48
PK-10012-350	1200	100	100	12	350	4,17
PK-10015-350	1500	100	100	15	350	5,27
PK-10020-350	2000	100	100	20	350	6,96
PK-10025-350	2500	100	100	25	350	8,70
PK-12005-390	600	120	120	5	390	2,26
PK-12008-390	960	120	120	8	390	3,68
PK-12010-390	1200	120	120	10	390	4,52
PK-12012-390	1440	120	120	12	390	5,50
PK-12015-390	1800	120	120	15	390	6,97
PK-12020-390	2400	120	120	20	390	9,04
PK-12025-390	3000	120	120	25	390	11,57