

PRESSURE WELDED COPPER EXPANSION CONNECTORS DIN 46 276 – SERIES GKKP

Design

The expansion connectors are continuously made of copper foil. At the contact ends the copper foil is welded under pressure and heat to produce a compact and massive copper block.

Material

Foils made of SE-Cu, 0.1 to 0.3 mm thick.

Drillings

Standard design without drillings, on request drillings according to DIN 43 673 or to customer's specification.

Type GKKP – Ordering examples for frequent dimensions					
Order No.	b [mm]	a [mm]	s [mm]	l [mm]	Weight [kg]
GKKP 38/5-230	38	40	5	230	ca. 0,4
GKKP 38/10-230	38	40	10	230	ca. 0,9
GKKP 48/5-280	48	50	5	280	ca. 0,7
GKKP 48/5-300	48	80	5	300	ca. 0,7
GKKP 48/10-280	48	50	10	280	ca. 1,3
GKKP 48/10-300	48	80	10	300	ca. 1,4
GKKP 58/5-280	58	60	5	280	ca. 0,8
GKKP 58/5-300	58	80	5	300	ca. 0,9
GKKP 58/10-280	58	60	10	280	ca. 1,6
GKKP 58/10-300	58	80	10	300	ca. 1,7
GKKP 78/10-300	78	80	10	300	ca. 2,3
GKKP 78/15-280	78	80	15	280	ca. 3,2
GKKP 78/15-300	78	80	15	300	ca. 3,4
GKKP 98/10-320	98	80	10	320	ca. 3,1
GKKP 98/15-320	98	80	15	320	ca. 4,6
GKKP 98/20-320	98	80	20	320	ca. 6,1
GKKP 118/20-320	118	80	20	320	ca. 7,5