

Female Connectors (Continued)

SIPAC female connector, 3mm terminal

Female connectors Type 1SU to 10SU — preferred types

Туре	n	Performance Level 1 Terminal 3 mm	Performance Level 2 Terminal 3 mm		
1SU	35	1393704-8	5-1393704-3		
2\$U	85	1-1393704-2	5-1393704-6		
2,3SU	100	7-1393704-7	7-1393704-9		
4SU	185	2-1393704-2	6-1393704-4		
5,4SU	250	7-1393704-8	8-1393704-0		
9SU	125 (435)	3-1393704-3	8-1393704-1		
10 S U	175 (485)	1393704-1	4-1393704-3		

SIPAC female connectors with shielding plates

Female connectors shielding plates — standard types

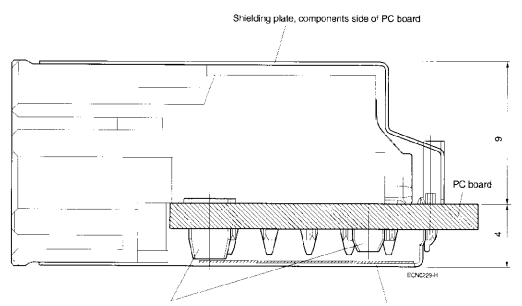
Туре	Component Side	Bottom (PCB 1,35 to 2,6 mm)	Bottom (PCB 2,6 to 3,6 mm)	
1\$U	1-1393714-5	1-1393714-6	2-1393714-3	
2SU	1-1393714-7	1-1393714-8	2-1393714-4	
4SU	1-1393714-9	2-1393714-0	2-1393714-5	
9SU	2-1393714-1	2-1393714-2	2-1393714-6	
10SU	1-1393714-3	2- 393714-4	2-1393714-7	

Size		1 SU	2 SU	2,3 SU	4 SU	5,4 SU	9 SU	10 SU
Dimensions in mm	$a \times 2,5 = b$	8 x 2,5 = 20	18 x 2,5 = 45	21 x 2.5 = 52.5	38 × 2,5 = 95	52 x 2,5 = 130	88 x 2,5 = 220	98 x 2,5 = 245

Note:

The IEC standard prescribes additional holes for press-in studs at the contact columns 39 and 51 with the 9-SU size, and at contact columns 39 and 61 with the 10-SU size. The SIPAC female connector can be optionally equipped with contacts at these places. Depending on the equipment, holes then have to be provided at these places on the PC board for the additional contacts.

Female connectors with shielding plates



Press-in studs for mounting to PC board

Shielding plate, bottom of PC board

Shielding plates can at a later time be attached to the female connector already pressed in. The fully equipped female connector with the grounding/shielding plates has 6 rows on the terminal side. The grounding pins are in a 5.0-mm grid.

Depending on the board-th ckness (from 1.6 to 2.6 mm and from 2.6 to 3.6 mm), two different types of shielding plates are offered for the bottom side of the board.

Downloaded from Arrow.com