





Member of the Phoenix Contact Group

P C B Layouts





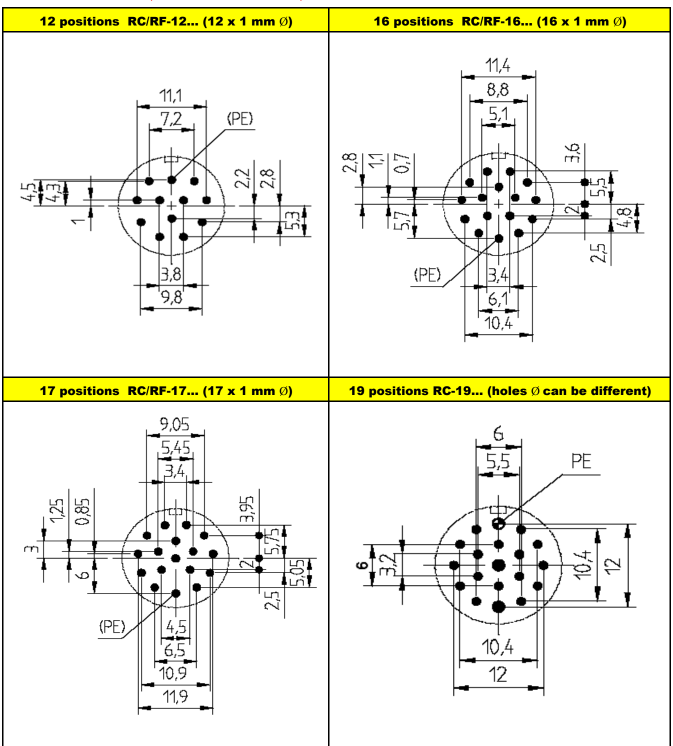
Series RC (All measurements in mm)

6 positions RC-06 (6 x 2 mm Ø)	7 positions RC-07 (7 x 2 mm ∅)
8,25	8,25
9 positions RC-09 (8 x 1 mm, 1 x 2 mm ∅)	9 positions RC-63 (6 x 1 mm, 3 x 2 mm ∅)
8.7 6 5 9'E 9'E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10,15





Series RC/RF (All measurements in mm)

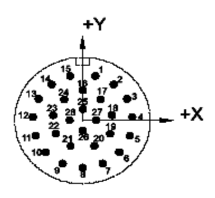






Series HC (All measurements in mm)

26/28 positions HC-26/28... (26/28 x 1 mm Ø)



Pos. 1 = (- Pos. 2 = (- Pos. 3 = (- Pos. 4 = (- Pos. 5 = (- Pos. 6 = (- Pos. 7 = (- Pos. 8 = (- Pos. 9 = (-	X / Y) +1,95/ +7,47) +4,8 / +6,05) +6,82/ +3,65) +7,7 / +0,6) +7,28/ -2,53) +5,67/ -5,2) +3,08/ -7,08) 0 / -7,73) -3,08/ -7,08) -5,67/ -5,2)
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Pos. 11 Pos. 12 Pos. 13 Pos. 14 Pos. 15 Pos. 16 Pos. 17 Pos. 18 Pos. 19	(X / Y) = (-7,28/ -2,53) = (-7,7 / +0,6) = (-6,82/ +3,65) = (-4,8 / +6,05) = (-1,95/ +7,47) = (0 / +5,03) = (+2,82/ +3,6) = (+4,55/ +0,97) = (+4,2 / -2,13)
Pos. 19 Pos. 20	= (+4,2 / -2,13) = (+1,83/ -4,17)

	(X / Y)
Pos. 21	= (-1,83/ -4,17)
Pos. 22	= (-4,2 / -2,13)
Pos. 23	= (-4,55/ +0,97)
Pos. 24	= (-2,82/+3,6)
Pos. 25	= (0 /+1,88)
Pos. 26	= (0 /-1,6)
	= (+2,02/+0,14)
Pos. 28	= (-2,02/+0,14)

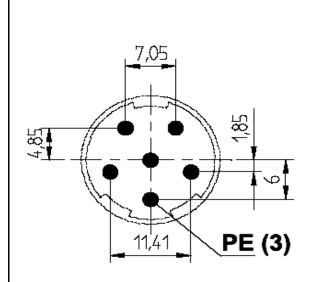


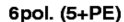


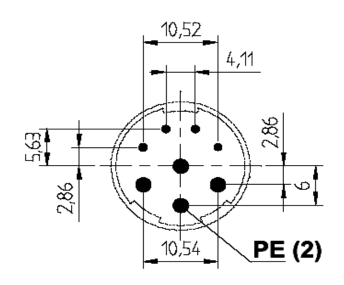
Series SC/SF/SSP (All measurements in mm)

6 (5+PE) and 8 (4+3+PE) positions SC/SF/SSP-06 or SC/SF/SSP-08

(6 x 2 mm \emptyset and 4 x 1 mm + 4 x 2 mm \emptyset)







8pol. (4+3+PE)