Circular DIN Connectors CSK-150 Series

Connectors

FEATURES

- 1. These are "DIN" type circular connectors.
- 2. 150 Series is dip-solder socket. Front shield plate is available for EMI.



HOW TO ORDER

$$\frac{150}{1} - \frac{\square}{2} - \frac{30}{3} - \frac{\square}{4} + \frac{3}{5} + \frac{4}{6}$$

- 1 Series No.
- 2 No. of contacts (04~08: 4~8pins, 8I: 8pins (U type))
- 3 Housing material (30 : PBT resin)
- 4 Style
 - 1: without shield, Type "A"
 - 2: without shield, Type "B"
 - 5 : with shield (Tin Reflow plating), Type "A"
 - 7: with shield (Gold plating), Type "A"
- 5 Contacts style (3 : Angle)
- 6 Contact finish (4 : Solder plating)

SPECIFICATIONS

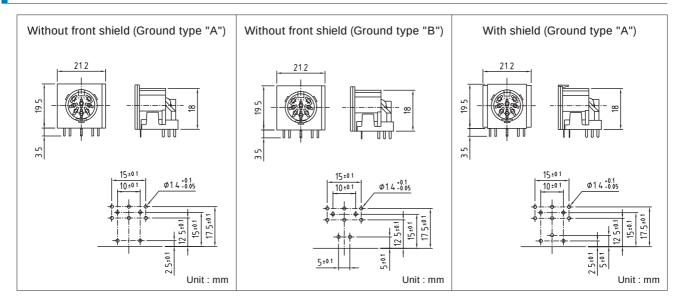
ELECTRICAL CHARACTERISTICS

Voltage Rating	250V AC (rms)		
Current Rating	3A		
Withstanding Voltage	1,000V AC (rms) 1minute		
Insulation Resistance	500MΩ min. (at 500V DC)		
Contact Resistance	$30 \mathrm{m}\Omega$ max.		

MATERIAL & FINISH

Component Parts	Material Finish		
Housing	PBT resin		
Contact	Copper Alloy	Solder Plating	
Cover	PBT resin		
Grounding plate	Phos. Bronze	Tin reflow plating	
Shield plate	Phos. Bronze	Tin reflow plating/Gold flush plating	

DIMENSIONS



Part No. & Mating Face

Mating Face	& PCB Layout	No. of contacts	Grounding plate	Shiel	Part No.
2	4	А Туре	with	150-04-30-534	
			without	150-04-30-134	
		В Туре	without	150-04-30-234	
3 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A Tymo	with	150-05-30-534
	5	А Туре	without	150-05-30-134	
		В Туре	without	150-05-30-234	
	6	А Туре В Туре	with	150-06-30-534	
			without	150-06-30-134	
			without	150-06-30-234	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	А Туре	with	150-07-30-534	
			without	150-07-30-134	
		В Туре	without	150-07-30-234	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	А Туре	with	150-08-30-534	
			without	150-08-30-134	
		В Туре	without	150-08-30-234	
1		8 (U type)	А Туре	with	150-81-30-534
	\dagger: *\dagger*: \dagger*: \dag			without	150-81-30-134
	(o type)	В Туре	without	150-81-30-234	