



General ordering data

Order No. Part designation Version

EAN Qty.

System parameters

Fitted to PCB Outgoing elbow Pitch Pitch in inch No. of poles Solder pin length Can be coded No. of rows No. of solder pins per pole Dia. of fitting hole Fitting hole tolerance L1 in mm L1 in inch Insulation resistance 1628530000 SL 7.50/8/90B3.2SN OR PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 8, 90°, Box 4008190201333 50 pc(s).

Soldered connection
90°
7.5 mm
0.295 inch
8
3.2 mm
Yes
1
1
1.3 mm
+ 0.1 mm
52.5 mm
2.067 inch
1 ΜΩ



Suctom paramotore	
System parameters Electric shock protection to DIN VDE 0470	Safa from finger touch plugged
Electric shock protection to Din VDE 0470	Safe from finger touch, plugged
Material data	
	PBT
Insulating material Colour	
colour chart	orange Similar to RAL 2000
	Illa
Insulating material group	V-0
Flammability class UL 94 CTI	>= 200
Contact base material	CuSn
Contact surface	tinned -25 °C
Constant operating temp., min.	-25 C 100 °C
Constant operating temp., max.	
Storage temperature, min.	-25 °C 55 °C
Storage temperature, max.	
Max. relative humidity during storage	80 %
DIN IEC rating data	
Rated current, min. No. pins (Tu=20°C)	18.5 A
Rated current, max. No. pins (Tu=20°C)	17 A
Rated current, min. No. pins(Tu=40°C)	16 A
Rated current, max. No. pins (Tu=40°C)	14.5 A
Rated voltage for overvoltage class/pollution	500 V
severity III/3	011/
Rated impulse withstand voltage for overvoltage	6 kV
class/pollution severity III/3	000.1/
Rated voltage for overvoltage class/pollution	630 V
severity III/2	0.11/
Rated impulse withstand voltage for overvoltage	6 kV
class/pollution severity III/2	
Rated voltage for overvoltage class/pollution	800 V
severity II/2	
Rated impulse withstand voltage for overvoltage	6 kV
class/pollution severity II/2	
Short-time withstand current resistance	3 x 1s with 120 A
CSA rating data	
CSA rating data	300 V
Rated voltage (Use group D)	
Rated current (Use group D)	10 A
UL 1059 rating data	
Rated voltage (Use group D)	300 V
Rated current (Use group D)	10 A



Approvals

Approvals institutes





Downloads	
CAD Library (P-CAD Format - Standard)	SL.LIB
Classifications	
ETIM 2.0	NK
ETIM 3.0	EC001284
eClass 4.1	27-26-07-01
eClass 5.0	27-26-07-01
eClass 5.1	27-26-07-04

Similar products

1628470000	SL 7.50/2/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 2, 90°, Box
1628480000	SL 7.50/3/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 3, 90°, Box
1628490000	SL 7.50/4/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 4, 90°, Box
1628500000	SL 7.50/5/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 5, 90°, Box
1628510000	SL 7.50/6/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 6, 90°, Box
1628520000	SL 7.50/7/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 7, 90°, Box
1628540000	SL 7.50/9/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 9, 90°, Box
1628550000	SL 7.50/10/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 10, 90°, Box
1628560000	SL 7.50/11/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 11, 90°, Box
1628570000	SL 7.50/12/90B3.2SN OR	PCB plug-in connector, Male connectors, Soldered connection, Pitch: 7.50 mm, No. of poles: 12, 90°, Box

Weidmüller 🗲