General ordering data	
Order No.	1822550000
Part designation	SV 7.62/04/180G 3.5SN BK BX
Version	PCB plug-in connector, Solder connection, Pitch in
	mm: 7.62 mm, No. of poles: 4, 180°, Box
EAN	4032248323913
Qty.	100 pc(s).
Packaging	Box
System parametersFitted to PCBOutgoing elbowPitch in mmPitch in inchNo. of polesSolder pin lengthCan be codedNo. of rowsNumber of solder pins per poleDiameter of fixing-holeFitting hole tolerance	Solder connection 180° 7.62 mm 0.3 inch 4 3.5 mm Yes 1 2 1.3 mm + 0,1 mm
L1 in mm	22.86 mm
L1 in inch	0.9 inch
Insulation resistance	10 ³ Ω
Electric shock protection to DIN VDE 0470	IP 20
Electric shock protection to DIN VDE 57 106	Safe from finger touch, plugged
Material data	
Insulating material	PBT GF
Colour Insulating material group	black Illa
	V-0
Flammability class UL 94 CTI	>= 200
Contact material	Copper alloy
Contact material	tinned



Highest continous operating temperature, min.	-25 °C
Highest continous operating temperature, max.	100 °C
Max. relative humidity during storage	80 %
DIN IEC rating data	
Rated current, min. No. of poles (Tu=20°C)	41 A
Rated current, max. No. of poles (Tu=20°C)	38 A
Rated current, no. of poles (Tu=40°C), min.	38 A
Rated current, no. of poles (Tu=40°C), max.	31 A
Rated voltage at overvoltage category/pollution	500 V
degree III/3	300 V
Rated impulse withstand voltage for overvoltage	6 kV
class/pollution severity III/3	
Rated voltage for overvoltage class/pollution	630 V
severity III/2	
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 360 A
CSA rating data	
Rated voltage (Use group B)	300 V
Rated current (use group B)	31 A
Rated voltage (Use group C)	300 V
Rated current (use group C)	31 A
Rated voltage (use group D)	600 V
Rated current (use group D)	5 A
UL 1059 rating data	
Rated voltage (use group B)	300 V
Rated current (use group B)	31 A
Rated voltage (use group C)	300 V
Rated current (use group C)	31 A
Rated voltage (use group D)	600 V
Rated current (use group D)	5 A
Rated current (use group D)	37
Approvals	
Approvals institutes	CSA; CURUS; GOSTME25
Downloads	
CAD Library (P-CAD Format - ASCII)	SV.LIA
CAD Library (P-CAD Format - Standard)	SV.LIB
OAD LIDIARY (1 -OAD 1 Official - Orandard)	OV.EID
Classifications	
ETIM30	EC001284
eClass 4.1	27-26-07-01
eClass 5.0	27-26-07-01
eClass 5.0	27-26-07-04

Weidmüller 🗲

Classifications eClass 6.0		27-26-07-04			
Notes					
Notes					
Similar products					



- 3 -

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC & FPC Connectors category:

Click to view products by Weidmuller manufacturer:

Other Similar products are found below :

HFW11R-1STE1H1LFFH29B-100S-0.2SHW(99)FA5S008HP1FH29B-120S-0.2SHW(99)FH29B-80S-0.2SHW(99)FHS-16FPH-2022G52610-107552610-127552610-1934XF3M(1)-1415-1B-R100501864-3091-TR225052559403308621001034080008622202600180052271-2869-CUT-TAPE62674-201121DLF62684-36210E9ALF52610-167552746-1671-TR25010051922-2810EHLF6-520415-9BD021-09A-A1-0350-0200-0550-LDSFV6R-1STE9HLFXF3M-2915-1B-R1001658549-162674-221121ALF46214008010800046298003000883151660622842-816-2630-035AYF530665TAAYF351525046296011930846+AYF352325A046254020000800+FH19C-13S-0.5SH(99)FH39J-51S-0.3SHW(99)AYF355125AAYF530365TAFH29B-44S-0.2SHW(99)SFW5R-2STAE9LFAYF351125AAYF350725A62684-502100AHLFFH39-61S-0.3SHW(99)AYF414035A10064555-172520HLFAYF212335A504754-2500