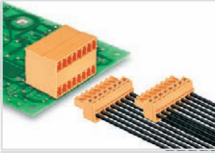
SCD 3.81/../90



Double-level male header for wave soldering.

- Outlet direction: 90°
- Connections at the same level with access that is flush over the frontof the board.
- Available in closed (G) version and with screw flange (F).

Weidmüller's 3.81-mm-pitch (0.15 inch) plug-in connectors are compatible with the layouts of standard connectors and offer space for labelling and coding.

Product data

IEC: 320 V / 17.5 A UL: 300 V / 10 A

For additional articles and information, refer to catalog.weidmueller.com

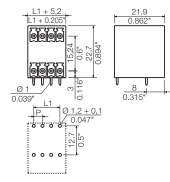
Note:

- Additional colours on request
- Gold-plated contact surfaces on request
- Rated current related to rated cross-section and min. No. of poles.
- Rated data refer only to the component itself. Clearance and creepage distances to other components are to be designed in accordance with the relevant application standards.
- P on drg. = pitch

SCD 3.81/../90G



Dimensioned drawing



Technical data

In compliance with IEC 60664	In compliance with IEC 60664-1 / IEC 61984							
Clamping range, max.	mm ²	71004						
Solid core H05(07) V-U	mm²							
Stranded H07 V-R								
Flexible H05(07) V-K	mm ²							
Flexible with ferrule	mm ²							
Ferrule with plastic collar	mm ²							
Stripping length	mm							
Screwdriver blade	mm							
According to norm								
Tightening torque range	Nm							
Rated current, max.	Α	17.5		17				
At ambient temperature		20°C		40°C				
For conductor cross-section	mm ²							
Overvoltage category		Ш	Ш	Ш				
Pollution severity		3	2	2				
Rated voltage	v	160	160	320				
Rated impulse voltage	kV	2.5	2.5	2.5				
UL / CUL (Use Group)		В	С	D				
Rated voltage	V	300		300				
Rated current	Α	10		10				
AWG conductor	AWG		-					
CSA (Use Group)		В	С	D				
Rated voltage	V	300		300				
Rated current	Α	10		10				
AWG conductor	AWG		-					
General data								
Type of insulation material		PA GF						
Type of modiation material		V-0						
Flammability class UL 94			V-U					
* *		Co	v-u pper a	lloy				
Flammability class UL 94				•				
Flammability class UL 94 Contact base material Material of contact surface Pin dimensions = d	mm		pper a	١				
Flammability class UL 94 Contact base material Material of contact surface	mm mm		pper a	١				

Accessories

Note: Refer to the	e Accessories chapter for additional	accessories.
Coding		Order No.
	SC-SMT 3.81 KO GR	1968900000
100		
-		

Ordering data

Solde	er pin ler	igth		3.2 mm	3.2 mm			
Colou	ur			orange	black			
Pitch 3.81 mm								
Pol.	L1	(inch)	Qty.	Order No.	Order No.			
4	3.81	0.150	50	1972790000	1973100000			
6	7.62	0.300	50	1972800000	1973110000			
8	11.43	0.450	50	1972810000	1973120000			
10	15.24	0.600	50	1972820000	1973130000			
12	19.05	0.750	50	1972830000	1973140000			
14	22.86	0.900	50	1972840000	1973150000			
16	26.67	1.050	50	1972850000	1973160000			
18	30.48	1.200	50	1972860000	1973170000			
20	34.29	1.350	50	1972870000	1973180000			
22	38.10	1.500	50	1972880000	1973200000			
24	41.91	1.650	50	1972890000	1973210000			
26	45.72	1.800	20	1972900000	1973220000			
28	49.53	1.950	20	1972910000	1973230000			
30	53.34	2.100	20	1972920000	1973240000			
32	57.15	2.250	20	1972930000	1973250000			