

Notes:

1. Electrical Characteristics:

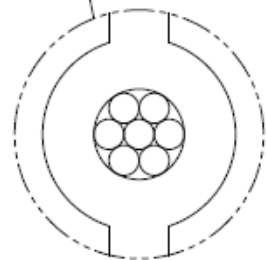
- 1. 1 Contact Resistance: 150mΩ Max
- 1. 2 Dielectric Withstanding Voltage: 600V AC(rms) for 1 Minute
- 1. 3 Insulation Resistance: 1000mΩ Min
- 1. 4 Current Rating: 3A
- 1. 5 Voltage Rating: 300V AC rms

2. Environment Characteristics:

- 2. 1 Temperature: -40°C ~ +105°C

3. Materials:

- 3. 1 Contact Materials: Copper Alloy with Tin
- 3. 3 Insulator Materials: PVC , Grey or Black



Stranded Type
(Scale 8:1)

Cable size	OD (mm)
22 AWG	1.51
24 AWG	1.37
26 AWG	1.04
28 AWG	0.90

SM C01 0806 XX L:YYmm

XX - No.of contacts

YY - the cable lenght (mm)

standard = 26 AWG

TOLERANCE		SCHMID-M
SCALE	UNIT mm	
DRAW Johnson	DATE 3.2.2020	TITLE SM C01 0806 XX L:YYmm
CHECK	REV	DESCRIPTION Flat Cable UL2651, RM2,54mm