

SP-M12X-XXP-FF-SF800X-00A(H)

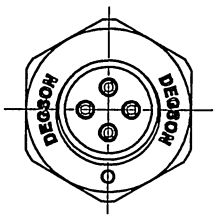
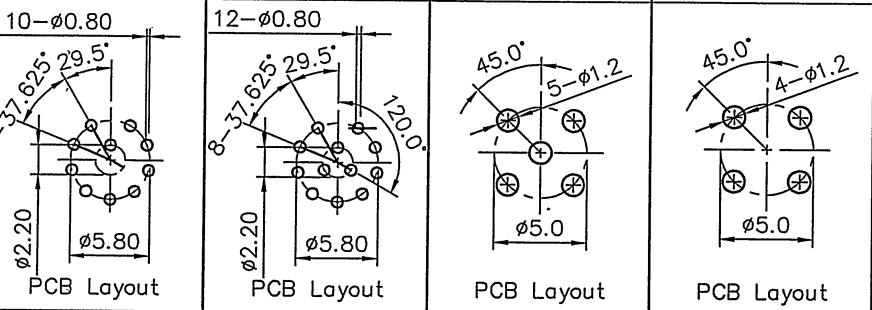
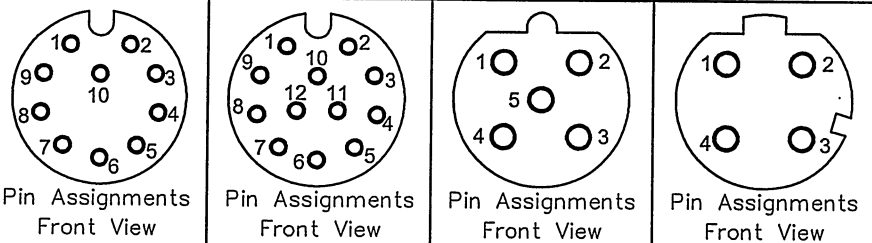
Coding: A,B,D

Pin number: 03,04,05,
06,08,10,12

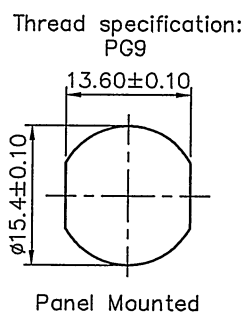
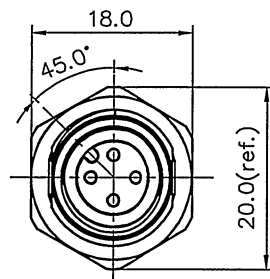
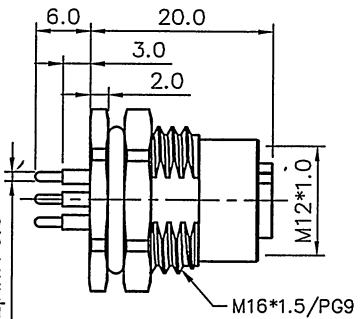
Thread specification:
001: PG9
002: M16*1.5

REVISION RECORD				
REV	ECN	DESCRIPTION	DRFT	DATE

10pin A Coding 12pin A Coding 5pin B Coding 4pin D Coding

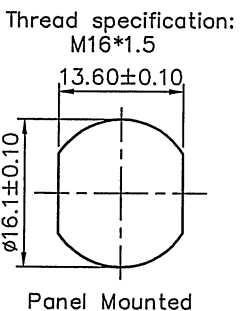
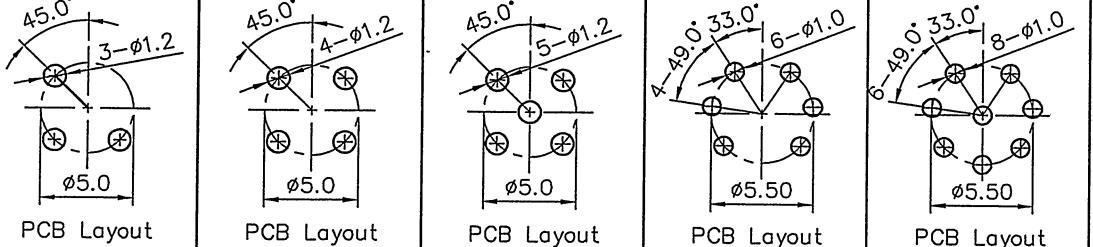
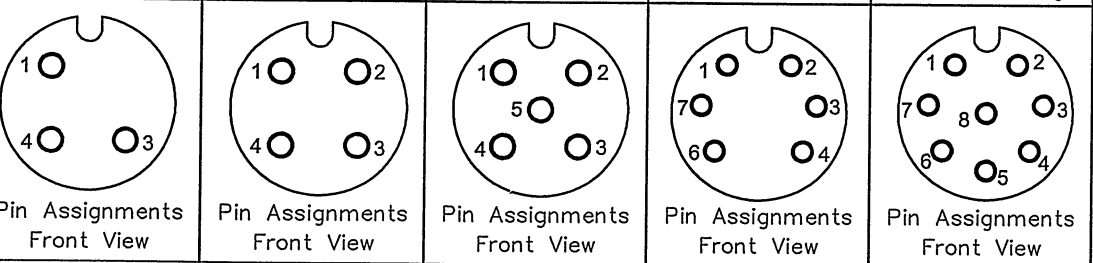


3~5pin: $\phi 1.0$
6,8pin: $\phi 0.8$
10,12pin: $\phi 0.6$



- NOTES:
- Rated voltage/current : 3pin A: 250V / 4A
4pin A: 250V / 4A
5pin A: 60V / 4A
6pin A: 30V / 2A
8pin A: 30V / 2A
10pin A: 30V / 1.5A
12pin A: 30V / 1.5A
5pin B: 60V / 4A
4pin D: 250V / 4A
 - Withstanding voltage : 3,4pin A: AC1500V/1Min
5pin A: AC1120V/1Min
6,8,10,12pin A: AC500V/1Min
5pin B: AC1120V/1Min
4pin D: AC1500V/1Min
 - Levels of protection: IP68
 - Wire connection mode: soldering(PCB)
 - Operating temperature: -40°C~+105°C
 - For Panel Thickness Max: 4.5mm
 - RoHS Compliance
 - Tolerance :
.X ±0.25mm
.XX ±0.1mm
Angles ±1°

3pin A Coding 4pin A Coding 5pin A Coding 6pin A Coding 8pin A Coding



DETACHED LISTS	PART NO.: SPM12XXXPF800X00AH	NAME: 宁波高松电子有限公司 NINGBO DEGSON ELECTRICAL CO., LTD		
	APPD: 2X 2019.05.20	NAME: SP-M12X-XXP-FF-SF800X-00A(H)		
	CHKD: 20 219.5.2	TITLE: CUSTOMER DRAWING		
	DRFT: SQ 2019.05.17	REV: DO-1	SHEET: 1/1	SCALE: 1:1
THIRD ANGLE PROJECTION		DRAWING NO.: XXXXXX-XX-CXX		
		MM (INCH)	DO NOT SCALE DRAWING	SCALE: 1:1