

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

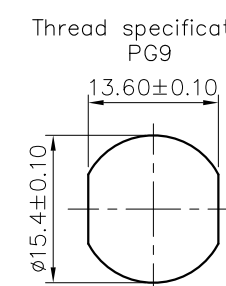
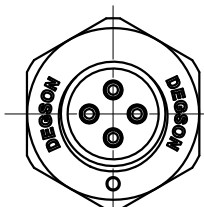
REV	ECN	DESCRIPTION	DRFT	DATE
-----	-----	-------------	------	------

10pin A Coding	12pin A Coding	5pin B Coding	4pin D Coding
Pin Assignments Front View	Pin Assignments Front View	Pin Assignments Front View	Pin Assignments Front View

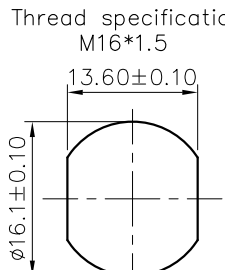
10- $\phi 0.80$	12- $\phi 0.80$		
PCB Layout	PCB Layout	PCB Layout	PCB Layout

3pin A Coding	4pin A Coding	5pin A Coding	6pin A Coding	8pin A Coding
Pin Assignments Front View	Pin Assignments Front View	Pin Assignments Front View	Pin Assignments Front View	Pin Assignments Front View

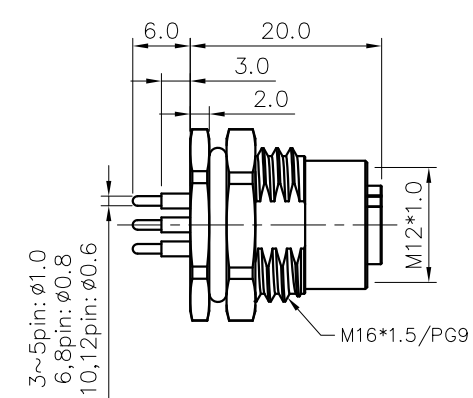
PCB Layout	PCB Layout	PCB Layout	PCB Layout	PCB Layout



Panel Mounted



Panel Mounted



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:  $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
- For Panel Thickness Max: 4.5mm
- RoHS Compliance
- Tolerance :  $\pm 0.5\text{mm}$

DETACHED LISTS	PART NO.: SPM12XXXPF800X00AH	宁波高松电子有限公司 NINGBO DEGSON ELECTRICAL CO., LTD		
	APPD:	NAME:	SP-M12X-XXP-FF-SF800X-00A(H)	
	CHKD:	DRFT: SQ 2019.05.17	TITLE: CUSTOMER DRAWING	REV: D0-1
	THIRD ANGLE PROJECTION		DRAWING NO.: XXXXXXXX-XX-CXX	SHEET: 1/1
		MM (INCH)	DO NOT SCALE DRAWING	SCALE: 1:1