

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

Coding: A,B,D

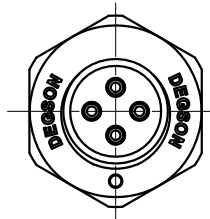
Pin number: 03,04,05,  
06,08,10,12

Thread specification:  
001: PG9  
002: M16\*1.5

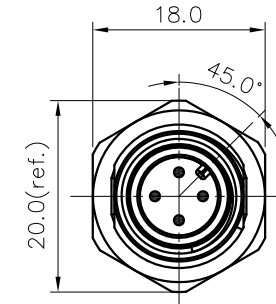
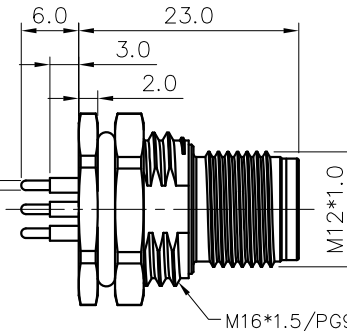
REVISION RECORD

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

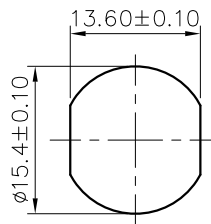


3~5pin:  $\phi 1.0$   
6,8pin:  $\phi 0.8$   
10,12pin:  $\phi 0.6$



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

Thread specification:  
PG9



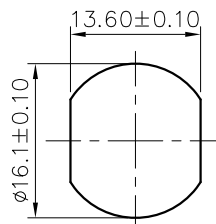
Panel Mounted

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 :  $\pm 0.5\text{mm}$

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

Thread specification:  
M16\*1.5



Panel Mounted

PCB Layout	PCB Layout	PCB Layout	PCB Layout	PCB Layout

DETACHED LISTS	PART NO.: SPM12XXXPMMSF800X00AH	宁波高松电子有限公司 NINGBO DEGSON ELECTRICAL CO., LTD		
	APPD:	NAME: SP-M12X-XXP-MM-SF800X-00A(H)		
	CHKD:	DRFT: SQ 2019.05.17	TITLE: CUSTOMER DRAWING	REV: D0-1
			DRAWING NO.: XXXXXXXX-XX-CXX	SHEET: 1/1
			DO NOT SCALE DRAWING	SCALE: 1:1