



## M23 Power , Panel Mount, Crimp, Female Thread, Right Angle Connector

• Connector series: M23 Power

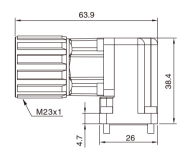
Contacts: Socket

• Mounting type: Right Angle, Front mount

Shielding: UnshieldedConnection Type: Crimp

• Part No.: M23-PNSRAFFx\*\*\*-XXXX

Fx refer to Flange joint
\*\*\* refers to pins number
XXXX refers to cable specs







## ■ General information

Connector insert:	PA
Connector contacts:	Brass with gold plated
Coupling nut/screw:	Zinc alloy with nickel plated
Connector body:	Zinc alloy with nickel plated
Seal / O-ring:	FKM or NBR
Operation cycles:	>800

Insulation resistance:	≥1000MΩ
Contact resistance:	≤5mΩ
Ambient temperature:	-40℃ ~ +125℃
IP rating:	IP68 in locked condition
Assembly Instruction:	Refer to page 419

## ■ Electrical data & Mechanical data

Number of positions	6(5+PE)	8(4+3+PE)			
Contacts	5+PE	4	3	PE	
Contact OD(mm)	2.0(0.25~4.0mm²)	1.0(0.08~1.0mm <sup>2</sup> )	2.0(0.25~4.0mm²)		
Rated current @ 20°C(A)	30	9	30		
Rated Voltage(V)	630	250	630		
Impulse voltage(V)	6000	4000 6000			
Overvoltage category	II				
Pollution Degree	III				

Contacts	Contact OD (mm)	Socket	Part No.	Contacts		Contact OD (mm)	Socket	Part No.
06	2		M23-PNSRAFFx06A-XXXX	08	3+PE	2		M23-PNSRAFFx08A-XXXX
(5+PE) <sup>2</sup>		1V123-FN3NAF <u>FX</u> 00A- <u>AAAA</u>	(4+3+PE)	4	1		IVIZOTENOIVALEZUOA-AAAA	

Note:  $\underline{Fx}$  refer to Flange joint,  $\underline{X}$  refers to cable specs

## ■ Remarks

- Please refer to Page 578 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm<sup>2</sup>.
- Please refer to Page 367 for products' part number encoding rule.

