SXR Series

Part Numbering



Features

- Miniature
- Ultra Light Weight
- Ground Function

Applications

- Professional Audio
- Professional Video
- Camera

■ Part Numbering

Series	Size	Number of Contacts	Suffix	Contact Type	Notes		
SXR	10	8	Р	Male	SXR Series Plug		
			R	Female	SXR Series Receptacle		
SXR - 10 - 8 () Ordering Part Number (see examples)							
					Connector Series SXR Series Size 10 No. of Contacts 8 Body Type		
Examples SYR 10 8 (R)				F	P: Plug R: Receptacle (solder termination) PRPCB: Panel Receptacle (PCB termination)		

■ Material Used / Finish

SXR - 10 - 8 (P) SXR series - Size 10 Plug - 8 Male Contact

SXR - 10 - 8 (R) SXR series - Size 10 Receptacle - 8 Female Contact

		Material	Finish	
Body		Alluminum alloy	Ni Plating	
Insulator		PBT resin	Black	
Contacts	Male	Brass	Silver Plating	
	Female	Phosphor bronze	Silver Plating	

Specifications subject to change without notice. Consult Sam Woo Electronics for the latest specifications.

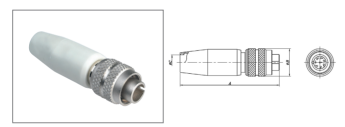
■ Major Performances / Contact Arrangements

Size / No. of Contacts	Size 10		
Performance	8		
Withstanding Voltage (per min) ¹	AC 300V		
Rated Current	2A		
Insulation Resistance (Minimum) ²	1,000M Ω		
Contact Resistance (Maximum) ³	20m Ω		
Solder Pot Inside Diameter	Ø 0.9		
Wire Gauge (Maximum)	AWG20		
Contact Arrangement			

- ¹ Withstanding voltage is the tested voltage value in this table ² Insulation resistance is measured at DC 100V

- Contact resistance is measured at DC 104
 Contact resistance is measured at DC 104
 Values are from tested items and may not apply to all connectors.
 Specifications subject to change without notice.
 Consult Sam Woo Electronics for the latest specifications.

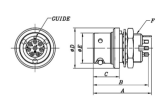
■ SXR Plug



Product Number	Α	Ø B	Ø C	
SXR-10-8 (P)	50 <u>.</u> 0	14.0	8.0	

■ SXR Receptacle





Product Number	Α	В	С	Ø D	øΕ	F
SXR-10-8 (R)	20.2	19.1	9.1	14	10.5	M10×0.75P

■ SXR Series Mini-map

