

#### **XLR** Features

Rugged design to withstand extreme field use.

- Resilient socket insulator which maximizes performance in humid conditions and minimizes vibration and electrical noise.
- Highly reliable machined contacts
- Quick disconnect latch lock
- Low reflectivity satin finish
- Interchangeable & intermateable with XLB2, XLA, XLG, XLB-PC, XLM

#### Applications

Microphones

Mixers

- D/C Converters
- TV Cameras
- VCRs

Tuners

- Test Instruments
- .
- Amplifiers
- Speakers
- Medical Instruments
- Equalizers

#### **Standard Data**

Specifications(Detail p4)

Hated Current	5A-15A
Service Voltage	133VAC
Dielectric Withstanding	1400VAC
Voltage	
Insulation Resistance	5000MΩmin.at 500VDC
Contact Resistance	2A, 3, 4, : 5mΩMAX
	5, 6, 6A, 7 : 10mΩMAX

Materials(Finishes)

Contacts	Copper Alloy(Silver)
	(Gold contacts available)
Insulator	Socket : Chloroprene
	Pin : Nylon
Shell	Aluminum Alloy
	(Satin Nickel)
Barrel	Steel
Bushing	Chloroprene

#### How To Order

		<u>XLR-3-11C-**</u>
• Series Prefix	<del>_</del>	
● Contact Arrangements	2A, 3, 4, 5, 6, 6A, 7 (SEE PAGE 4)	
• Shell Styles	11C — Female Plug 12C — Male Plug 13 — Female Round Flange Receptacle 14 — Male Round Flange Receptacle 31 — Female Flange Receptacle 32 — Male Flange Receptacle	
• Modifications		

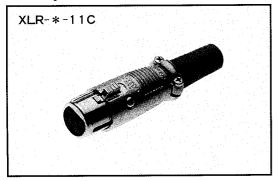
F77 — Rectangular Small Flange (Receptacle 31 and 32) F512 — Rectangular Mini-Flange (Receptacle 32 only)

A176 — Gold Plated Contacts

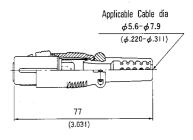
\* Black shell available. Contact Factory

#### **Plugs**

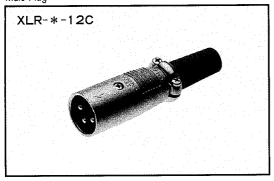
Female Plug



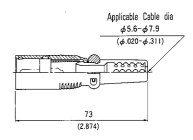




Male Plug

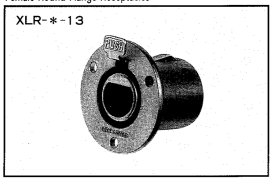


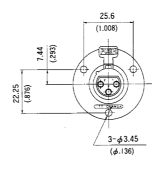


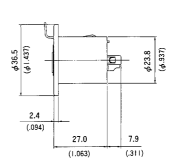


#### **Receptacles**

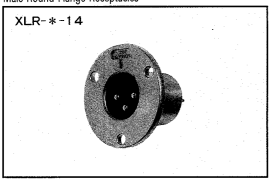
Female Round Flange Receptacles

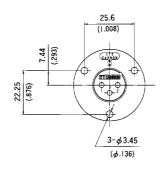


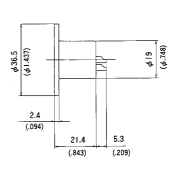




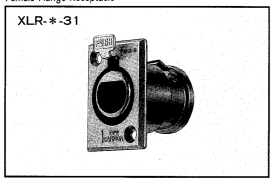
Male Round Flange Receptacles

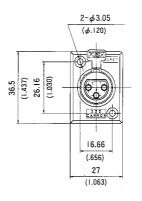


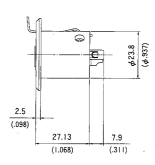




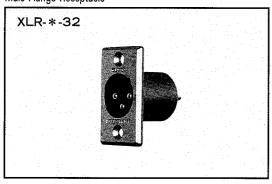
#### Female Flange Receptacle

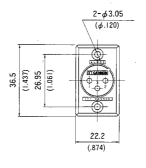


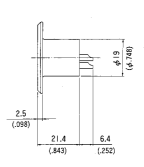




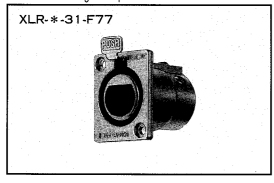
#### Male Flange Receptacle

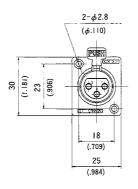


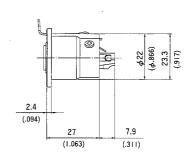




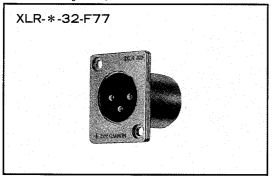
Small Female Flange Receptacle

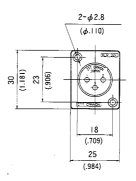


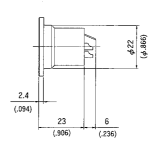




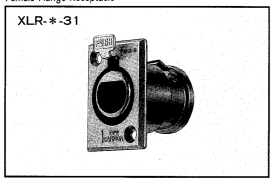
#### Small Male Flange Receptacle

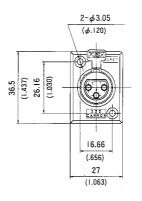


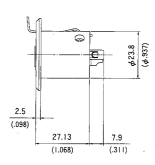




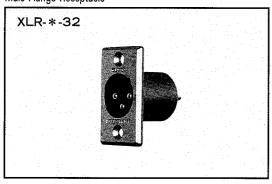
#### Female Flange Receptacle

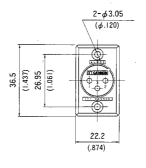


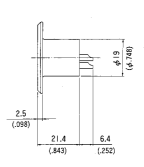




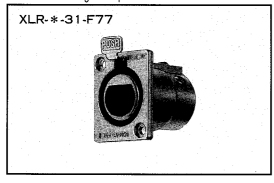
#### Male Flange Receptacle

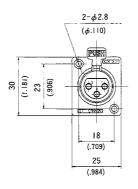


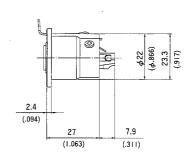




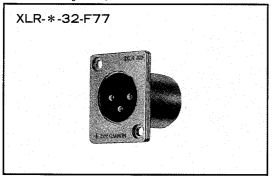
Small Female Flange Receptacle

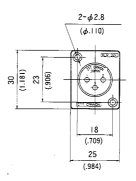


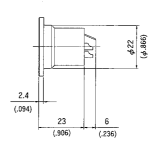




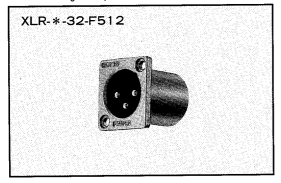
#### Small Male Flange Receptacle

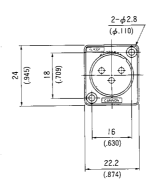


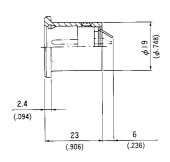




#### Male Mini Flange Receptacle

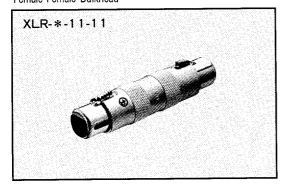


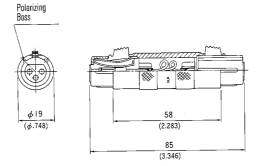




### Bulkhead-Adapters

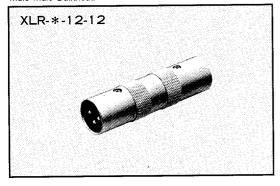
Female-Female Bulkhead



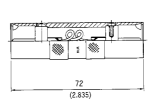




Male-Male Bulkhead









#### **Dust Caps**

	Plastic	Metallic	For use with (Shell styles)
Female Cap	XLR-SDC	XLR-13RC	11、11B、11C、 13、31、31B、 41、41B、31-F77
Male Cap	XLR-PDC	XLR-14PC	12、12B、12C、 14、32、32B、 42、42B、32-F77、 32-F512

## **General Performance Characteristics**

Number of Contacts	2	3	4	5	6	- 6	7
Contect Arrangement Designator	2A	3	4	5	6	6A	7
Contact Arrangement Configuration			02 30 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{pmatrix} & & & & & & & & & & & & & \\ & & & & & $	(20 6 5 20 3 40	$\begin{pmatrix} 1 & 7 & 6 \\ 0 & 7 & 0 & 5 \\ 0 & 3 & 4 & 0 \\ 0 & 3 & 0 & 0 \end{pmatrix}$
Rated Current	15A	* 10A	10A	7.5A	7.5A	7.5A	5A .
Service Voltage(AC)	200V	133V	133V	133V	133V	133V	133V
Dielectric Withstanding Voltage(AC)	1600V	1400V	1400V	1400V	1400V	1400V	1400V
Insulation Resistance			5,000M£	min. at 500VD	С		
Contact Resistance		See specifications in each series					
Operating Temperature	$-35^{\circ}\text{C} \sim +85^{\circ}\text{C} \text{ (XLR/XLG;} -55^{\circ}\text{C} \sim +125^{\circ}\text{C})$						
Wire Accommodation Reference AWG	#14	#14	#16	#18	#18	#18	#20
Wire Cross Section (max.)	2.0mm <sup>2</sup>	2.0mm <sup>2</sup>	1.4mm²	$0.9  \mathrm{mm^2}$	$0.9 \mathrm{mm}^2$	$0.9 \mathrm{mm}^2$	$0.5 \mathrm{mm^2}$
Stranded Wire O.D. (max.)	2.1mm	2.1mm	1.6mm	1.4mm	1.4mm	1.4mm	1.0mm
						hu o 451	

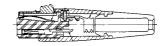
XLR/XLG : 15A
XLM/XLB-PC : 3A

#### **Series Variations**

Series/Shell	Styles	2A	3	Contact 4	Arran 5	igement .6	6A	7
	11/11B	*	*	*	*		*	*
	12/12B	*	*	*	*		*	*
	31/31B	*	*	*	*		*	*
XLB2	32/32B	*	*	*	*		*	*
	41/41B	*	*	*	*		*	*
10 1	42/42B	*	*	*	*		*	*
(Crimp)			*					
	11C	*	*	*	*	*	*	*
_	12C	*	*	*	*	*	*	*
	13	<b>*</b>	*	*	*	*	*	*
	14	*	*	*	*	*	*	*
XLR	31	*	*	*	*	*	*	*
	32	*	*	*	*	*	*	*
	31-F77	*	*	*	*	*	*	*
	32-F77	*	*	*	*	*	*	*
	32-F512	*	*	*	*	*	*	*
XLA -	11		*		*			
ALA	12		*					
_	11/11B		*					
XLG -	12/12B		*					
YEG	31/31B		*					
	32/32B		*					
_	31/32-PCS		. *					
XLB -	31/32-PCV		*					
VTD	31/32-PCH-L		*					
•	31/32-PCH-R		*					
	31/32-PCS		*					
XLM -	31/32-PCV		*					
ALIVI -	31/32-PCH-L		*					
	31/32-PCH-R		*					

#### Shell Styles

● Female Plug



Type; 11, 11B, 11C

■ Male Plug



Type; 12, 12B, 12C

• Female Flange Receptacle



Type ; 13 31, 31B, 41, 41B,

31-F77



Type ; 14

32, 32B,

42, 42B, 32-F77,

32-F512

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ITT Cannon: