

**Application** 20A, 3-wire

20A, 4-wire 20A, 5-wire 30A, 3-, 4-wire

30A, 5-wire

All 60A

All 100A

## **NORTH AMERICAN RATED** | Accessories, Replacement Parts

# Replacement Watertight Locking Ring — North American Rated





RA420

Replacement Watertight Locking Ring for Plugs and Inlets

Cat. No.
RA320
RA420
RA520
RA343

RA530

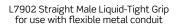
RA060

RA100

Replacement Grommets for Plugs and Connectors		
Application	Cat. No.	
20A, 3-, 4-wire	GROMT-020	
20A, 5-wire: 30A, 3-, 4-wire	GROMT-023	
30A, 5-wire	GROMT-030	
All 60A	GROMT-060	
All 100A	GROMT-100	

## **Liquid-Tight Adapters — North American Rated**







Liquid-Tight Adapters for Plugs and Connectors			
Application	NPT Size Adapter	Cat. No. Adapter	Cat. No. Straight Male Fitting
20A, 3-, 4-wire	1/2" NPT	SAA12	L7902
20A, 5-wire	1/2" NPT	SAB12	L7902
30A, 3-, 4-wire	3/4" NPT	SAB34	L7903
30A, 5-wire	3/4" NPT	SAC34	L7903
30A, 5-wire	1" NPT	SAC100	L7904
60A, All	1 ¼" NPT	SAC125	L7905
100A, All	1 ¼" NPT	SAD125	L7905

# **STRAIN-RELIEF GRIPS** | Liquid-Tight Grips | Wiring Device I-Grips

### **Liquid-Tight Grips**

Liquid-tight grips are woven stainless steel mesh with zinc-plated steel and malleable iron bodies for corrosion resistance. They are used to connect liquid-tight flexible metal conduit to electrical enclosures to prevent conduit pullout. Each fitting is supplied with an insulated throat to ensure conductor insulation and protect against damage caused by flexing, heat expansion and contraction. Liquid-tight grips are recommended in the wiring of motors and any electrical enclosure where liquid-tight conduit is subject to motion or strain. UL Listed and CSA Certified.

Liquid-Tight Grips for Metallic Conduit 🖫 🚱					
Cat. No. Straight Male	Cat. No. 90° Male	Cat. No. 45° Male	Cat. No. Straight Female	Fitting Size (Inches)	Mesh Length (Inches)
_	_	L7931	L7951	3/8	2 <sup>5</sup> /8
L7902	L7916	L7932	_	1/2	3 <sup>7</sup> /8
L7903	L7917	_	L7953	3/4	4 <sup>3</sup> /8
L7904	L7918	_	L7954	1	5 <sup>1</sup> /4
L7905	L7919	_	_	$1^{1}/4$	5 <sup>5</sup> /8
L7906	L7921	_	_	$1^{1/2}$	5 <sup>3</sup> /4
L7907	L7922	_	_	2	7 <sup>1</sup> /2
L7908	_	_	_	2 <sup>1</sup> / <sub>2</sub>	9 <sup>5</sup> /8
L7911	L7924	<u>L7939</u>	_	3	10 <sup>5</sup> /8
L7912	_	_	_	4	12

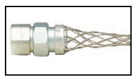


L7902 Straight — Male



L7922 90° - Male

Liquid Tight Grips for Non-Metallic Type "A" Flexible Conduit 🖫 🚱			
Cat. No. Straight Male	Cat. No. 90° Male	Fitting Size (Inches)	Mesh Length (Inches)
L7962	L7990	1/2	10
_	L7967	3/4	10 <sup>1</sup> /2
_	L7968	1	12
L7965	L7969	$1^{1}/4$	17
_	L7971	$1^{1}/_{2}$	21 <sup>1</sup> /2
L7970	L7972	2	24



L7951 Straight — Female



L7990 90° — Male

# **Wiring Device I-Grips**

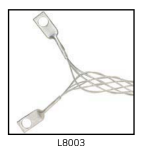
Wire Mesh Safety Grips

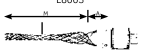
I-grips provide additional strain-relief for plugs and connectors used on portable equipment in commercial and institutional applications, and industrial plant and construction site areas which incur abnormally high abuse. Grips are made of galvanized steel.

Wiring Device I-Grips 🚱				
Cat No.	Cable Dia. Range (Inches)	Eye Dimensions (A) (Inches)	Mesh Length (M) (inches)	
L8001	.3043	1 11 /16	4 <sup>3</sup> / <sub>4</sub>	
L8002	.4056	1 11 /16	6	
L8003	.5273	$1^{11}/_{16}$	7	
L8004	.7085	$1^{15}/_{16}$	8 <sup>1</sup> / <sub>2</sub>	
L8005	.82-1.00	$1^{15}/_{16}$	8 <sup>1</sup> / <sub>2</sub>	
L8006	.94-1.25	$1^{15}/_{16}$	10 <sup>1</sup> / <sub>2</sub>	



L7965 Straight — Male







#### **Related Products**

For information on Wire Mesh Strain-Relief Grips for use with Portable Outlet Boxes see page J-35 in the Temporary Power section.