

LP-18-240-N Connector Protector

- Eliminates the Need for Separate Cable Connector
- Attaches Directly to LMR[®]-240 Cable
- Uses EZ-240-X (No Braid Trim) Connector Interface
- DC Pass Multi-Strike Broadband Bidirectional Design
- Fully Weatherized Housing
- Solid Brass Construction
- White Bronze Plated for Durability and Long Life







Cable Connector and Lightning Protector in One!

The Times Protect[®] LP-18-240-N series is an exceptional in-line broadband DC pass surge protection design incorporating lightning protection circuitry and the EZ-240-X series crimp style connector interface unit. This combination allowing the in-line surge protector to be attached directly to the LMR[®]-240 cable eliminates the cable connector needed when using conventional lightning protectors. The LP-18-240-N series protectors exhibit outstanding RF performance over the entire frequency spectrum from DC through 6000MHz and the elimination of the extra connector further reduces return loss, insertion loss and lowers cost. In addition, its fully weatherized housing meets the IP-67 standard for outdoor as well as indoor installation.

LP-18-240-N Series:

• LP-18-240-NF-X (150W)

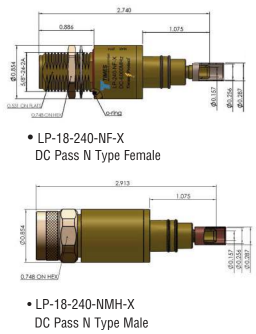
N Female connector on one side and EZ-240-X crimp style interface on the other side - bidirectional

• LP-18-240-NMH-X (150W)

N Male connector on one side and EZ-240-X crimp style interface on the other side - bidirectional

The LP-18-240-N series protectors install easily onto LMR-240[®] cable using the standard CST-240A (3192-152) prep tool and either the CT-240/200/195/100 (3190-667) crimp tool or the HX-4 crimp handle (3190-200) with the Y375 (0.255") hex dies (3190-608).

Times-Protect[®]



*All Dimensions shown in inches

Installation Tools:

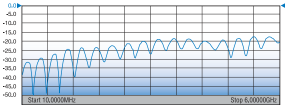
CST-240A (3192-152) Prep Tool CT-240/200/195/100 (3190-667) Crimp Tool or HX-4 Crimp Tool with Y375 (0.255") hex dies



CT-240/200/195/100



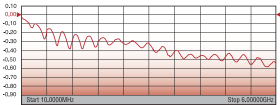
S11 TYPICAL RETURN LOSS



Note: IL and RL data without $LMR^{\textcircled{R}}$ cable

Electrical Specifications			
Impedance		50 Ω	
Frequency Range		DC-6000 MHz	
VSWR/Return Loss		< 1.3:1 / <18dB (DC-6000MHz)	
Insertion Loss		<0.6dB (DC-6000MHz)	
Maximum Surge Current		10kA multiple (8x20µs wave-form)	
Impulse Sparkover		700V (1kV/µs)	
Turn on		180Vdc	
Average Power		150 Watts	
Protection Circuit		DC Pass	
Mechanical / Environmental Specifications			
Temp Range Storage/Operating		-40°C - +85°C	
Weatherization		IEC 60068 40/085/21 & IP67	
Thermal Shock		US MIL-STD 202, Meth.107,Cond.B	
Vibration		US MIL-STD 202, Meth.204,Cond.B	
Shock		US MIL-STD 202, Meth.213,Cond.I	
RoHS Compliant		Yes	
Wear/Mating Cycles		500 minimum	
Recommended Coupling Nut Torque		7 to 10 in-lb	
Unit Weight		3.4 oz / 95 grams	
Material Specifications			
Component	Ma	terial	Plating
Body	Brass		White Bronze
Inner Conductor Male	Brass		Silver
Inner Conductor Female	Phosphor Bronze		Silver
Washer	Brass		White Bronze
Coupling Nut	Brass		White Bronze
Insulator			
0-Ring Silicone Rubber		Ibber	

S21 TYPICAL INSERTION LOSS





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