

Pass and Seymour 20A NEMA L2120 Single Receptacle, Orange, Isolated Ground

Part No. IGL2120R



Turnlok® Single Receptacle 5-Wire 20A 3-Phase 120/208Volt Isolated Ground

Features & Benefits

UL1449 (latest revision). (1.2 x 50: s 6000V,8 x 20: s 3000A).

140 joules of energy absorption in each of the three modes.

9,000 amps current handling capability in each of three modes: line to neutral, 1 filtering capacitor for 7 to 1 average noise line to ground, neutral to ground.

reduction.

Nominal let-through (suppressed) voltage inall 3 modes, 500V.

LED indicator light.

Response time less than 1 nanosecond for unmounted MOV.

Overcurrent protection in all 3 modes.

Electronic components potted for electrical, mechanical and thermal stability. Thermal protection in all 3 modes.

Leakage current: 0.5 mA at 25: C/120VAC.

3 18mm super MOVs to suppress transients in all modes : equally.

Common mode noise attenuation:500 KHz to 30 MHz: up to 35 dB(50 ohm

source impedance)

Varistor voltage: 150V RMS.

Back and side wire capability including ground terminal.

Operating temperature: -40: C to 85: C(-40: F

to 185: F)

Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE 587), ANSI/IEEE C62.45.

Specifications

General Info

Product Line	Pass & Seymour	Color	Orange
Country Of Origin	Mexico	Application Sector	Commercial
Standard	UL 498		

Б.			
1)11	men	SIO	ns.
		0.0	

Product Width US	1.61 in	Product Depth US	1.19 in	
Product Height US	2.29 in			
Listing Agencies / 3rd Pagencies	arty Agencies			
cULus ListingNumber	140596	cULus Listed	Yes	
Technical Information				
Phase	3	Number of Wires	4	
Amperage	20 A	Number of Poles	3-Way	
Wire Size	18 - 10 AWG	Voltage	120.0 V	