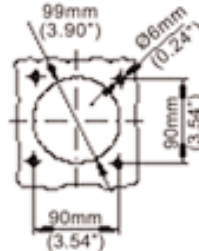
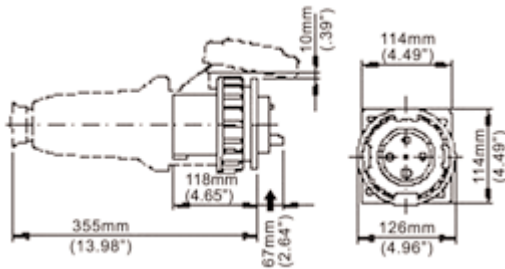


EPIC® Pin & Sleeve Connectors

North American 100A & International 125A Dimensional Data

Male Plug Inlets

CEE Series Straight Panel Mount Inlet (IP 67)



Watertight Covers for Male Plugs and Inlets (IP 67)

Amps	Plug Types	Part Number
20/16	2+PE	476903
	3+PE	476913
	3+N+PE	476923
30/32	2+PE	476905
	3+PE	476905
	3+N+PE	476925
60/63	ALL	PC60
100/125	ALL	PC100

Long Thread Plastic Cable Gland For ULYSSE Switch Outlet

Item	For Cable OD	Thread Size	Thread Length	Part Number
Gland	18-25mm	PG 29	15mm	571129
Lock Nut	NA	PG 29	NA	571229



Flanges with Cable Glands for ALUPRES Switched Socket Outlets

Flat Flange

Raised Flanges



	Window	For Cable Diameter (mm)	Thread Type	Part Number
20/16 Amps	F0 (Flat)	9 to 12 mm	1/2"	541080FX*
		12 to 16 mm	3/4"	541090FX**
		17 to 20 mm	1"	541030FX
30/32 & 60/63 Amps	F1 (Flat)	9 to 12 mm	1/2"	541011FX
		14 to 16 mm	3/4"	541021FX
	F1 (Raised)	16 to 22 mm	1"	540151FX
		25 to 26 mm	1 - 1/4"	540141FX

* Supplied with 20/16 Amp ALUPRES: 2+PE, 3+PE

** Supplied with 20/16 Amp ALUPRES: 3+N+PE

Fuses for ULYSSE Switched Socket Outlets

ULYSSE Switch Socket Outlets use standard IEC60269 cylindrical fuses. Fuse selection is application specific and typically based on providing shortcircuit line protection (gL-gG fast-acting type) or motor protection (aM slow acting type). Consult with a fuse manufacturer (eg. Littlefuse, Bussmann, etc.) for proper selection and to place an order. (Lapp does not carry fuses.) The table below shows general fuse information for each ULYSSE Outlet size. Order one fuse or each outlet pole (ex. 400139FX 250V, 20A, 3+PE outlet requires (3) 10 x38 fuses).

Switch Outlet Rating (Amps)	Fuse Size AxB (mm)	Fuse Current Rating (Amps)	Fuse Voltage Rating (Volts)
20/16	10x38	0.5 - 32	500V
30/32	14x51	2 - 50	500V
63	22x58	16 - 100	500V