

# 30A Pin & Sleeve Connectors

Male plugs mate with female connectors, panel-mounted receptacles, and switched-socket outlets. Male inlets mate with female connectors. Dimensional drawings can be found on the indicated pages and are the same for North American and international standards. Circuit wiring diagrams can be found on page 484. Additional configurations are available: see [www.lappusa.com](http://www.lappusa.com) for a complete listing.

IP44

IP67

## Male Plugs & Inlets

### Dimensional Data

Plugs: page 467  
Inlets: page 468



Color Code	Voltage / Current Rating	Number of Wires	Number of Poles	Ground-Clock Position	IP67	IP44	IP67
<b>30A</b>					<b>Male Plugs</b>		<b>Male Inlets</b>
Yellow	125	3	1+N+PE	4	477206FX	700224FX	476206FX
Blue	250	3	2+PE	6	477306FX	700226FX	476306FX
Light Blue	3Ø 250	4	3+PE	9	477316FX	700239FX	476316FX
Red	3Ø 480	4	3+PE	7	477516FX	700237FX	476516FX
Dark Blue	3Ø Y 120/208	5	3+N+PE	9	477326FX	700249FX	476326FX

## Female Connectors & Receptacles

### Dimensional Data

Connectors: page 468  
Receptacles: page 469

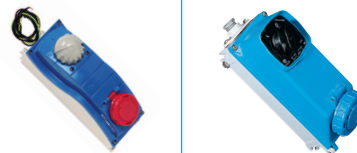


Color Code	Voltage / Current Rating	Number of Wires	Number of Poles	Ground-Clock Position	IP67	IP44	IP67	IP44	IP44
<b>30A</b>					<b>Female Connectors</b>		<b>Female Receptacles</b>		
Yellow	125	3	1+N+PE	4	473206FX	720224FX	471267FX	433211FX	471266FX
Blue	250	3	2+PE	6	473306FX	720226FX	471367FX	433222FX	471366FX
Light Blue	3Ø 250	4	3+PE	9	473316FX	720239FX	471377FX	443222FX	471376FX
Red	3Ø 480	4	3+PE	7	473516FX	720237FX	471577FX	443250FX	471576FX
Dark Blue	3Ø Y 120/208	5	3+N+PE	9	473326FX	720249FX	471387FX	453222FX	471386FX

## Switched-Socket Outlets

### Dimensional Data

page 470



Color Code	Voltage / Current Rating	Number of Wires	Number of Poles	Ground-Clock Position	with Fuse Holder IP66/67	Direct Connect IP67
<b>30A</b>					<b>EPIC® ULYSSE</b>	<b>EPIC® ALUPRES</b>
Yellow	125	3	1+N+PE	4	400224FX	460224FX
Blue	250	3	2+PE	6	400226FX	460226FX
Light Blue	3Ø 250	4	3+PE	9	400239FX	460239FX
Red	3Ø 480	4	3+PE	7	400237FX	460237FX
Dark Blue	3Ø Y 120/208	5	3+N+PE	9	400249FX	460249FX