

## North American standard

Dimensional drawings can be found on the indicated pages. Circuit wiring diagrams can be found on page 479. Additional configurations are available: see [www.lappusa.com](http://www.lappusa.com) for a complete listing.

### Complete the installation



Covers for IP67 plugs page 479

### Approvals



## IP44 splash-proof connectors



Voltage / current rating	# of poles	Ground-clock position	Color code	MULTIMAX plug	CEE 90° plug	MULTIMAX connector	CEE flush mount receptacle	CEE surface mount receptacle	ULYSSE mechanical interlock	ALUPRES mechanical interlock
<b>20A</b>										
125	1+N+PE	4	Yellow	700124FX	475202FX	720124FX	431611FX	471262FX	400124FX	460124FX
250	2+PE	6	Blue	700126FX	475302FX	720126FX	431622FX	471362FX	400126FX	460126FX*
3Ø 250	3+PE	9	Light Blue	700139FX	475312FX	720139FX	441622FX	471372FX	400139FX	460139FX*
3Ø 480	3+PE	7	Red	700137FX	475512FX	720137FX	441650FX	471572FX	400137FX	460137FX*
<b>30A</b>										
125	1+N+PE	4	Yellow	700224FX	—	720224FX	433211FX	471266FX	400224FX	460224FX
250	2+PE	6	Blue	700226FX	—	720226FX	433222FX	471366FX	400226FX	460226FX
3Ø 250	3+PE	9	Light Blue	700239FX	—	720239FX	443222FX	471376FX	400239FX	460239FX
3Ø 480	3+PE	7	Red	700237FX	—	720237FX	443250FX	471576FX	400237FX	460237FX
3Ø Y 120/208	3+N+PE	9	Light Blue	700249FX	—	720249FX	453222FX	471386FX	400249FX	460249FX
Connector dimensions				page 467	page 469	page 469	page 472	page 474	page 477	page 478

\* Includes flat flange & NPT 1/2" gland

## IP67 watertight connectors



Voltage / current rating	# of poles	Ground-clock position	Color code	CEE plug	CEE connector	CEE angled panel mount receptacle	CEE flush mount receptacle	CEE wall mount inlet	CEE flush mount inlet	ULYSSE mechanical interlock*	ALUPRES mechanical interlock*
<b>20A</b>											
125	1+N+PE	4	Yellow	477203FX	473203FX	471263FX	—	476203FX	—	400124FX	460124FX
250	2+PE	6	Blue	477303FX	473303FX	471363FX	—	476303FX	—	400126FX	460126FX*
3Ø 250	3+PE	9	Light Blue	477313FX	473313FX	471373FX	—	476313FX	—	400139FX	460139FX*
3Ø 480	3+PE	7	Red	477513FX	473513FX	471573FX	—	476513FX	—	400137FX	460137FX*
<b>30A</b>											
125	1+N+PE	4	Yellow	477206FX	473206FX	471267FX	—	476206FX	—	400224FX	460224FX
250	2+PE	6	Blue	477306FX	473306FX	471367FX	—	476306FX	—	400226FX	460226FX
3Ø 250	3+PE	9	Light Blue	477316FX	473316FX	471377FX	—	476316FX	—	400239FX	460239FX
3Ø 480	3+PE	7	Red	477516FX	473516FX	471577FX	—	476516FX	—	400237FX	460237FX
3Ø Y 120/208	3+N+PE	9	Light Blue	477326FX	473326FX	471387FX	—	476326FX	—	400249FX	460249FX
<b>60A</b>											
3Ø 250	3+PE	9	Light Blue	477317FX	473317FX	546322FX	446322FX	—	476317FX	408339FX	460339FX**
3Ø 480	3+PE	7	Red	477517FX	473517FX	546350FX	446350FX	—	476517FX	408337FX	460337FX**
3Ø 120/208	3+N+PE	9	Light Blue	477327FX	473327FX	556322FX	456322FX	—	476327FX	408349FX	460349FX**
<b>100A</b>											
3Ø 250	3+PE	9	Light Blue	477318FX	473318FX	549322FX	449322FX	—	476318FX	—	—
3Ø 480	3+PE	7	Red	249550FX	349550FX	549550FX	449550FX	—	749550FX	—	—
3Ø 120/208	3+N+PE	9	Light Blue	477328FX	473328FX	559322FX	459322FX	—	476328FX	—	—
Connector dimensions				page 468	page 470	page 471	page 473	page 475	page 476	page 477	page 478

\* Includes flat flange & NPT 1/2" gland

\*\* Rated IP55