

REVERSE SERVICE INLET, PANEL MOUNTED

Part No. ME 4100B12R

Description: 100 Amp 125/250Vac 3 Pole, 4 Wire Shore Power Inlet

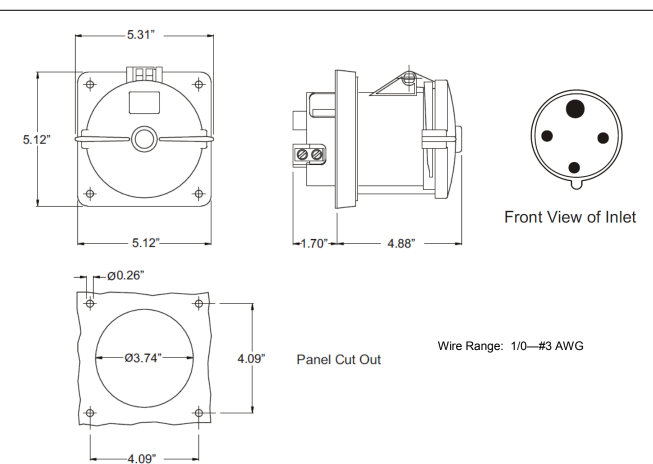
Construction: Watertight IEC IP 67

cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Grey (Ship to Shore Standard)

GROUND SOCKET: 12 Hour Position Mates with Female in 12 Hour Position.





CONNECTOR, IN-LINE

ME 4100C12M Part No.

Description: 100 Amp 125/250Vac 3 Pole, 4 Wire Connector

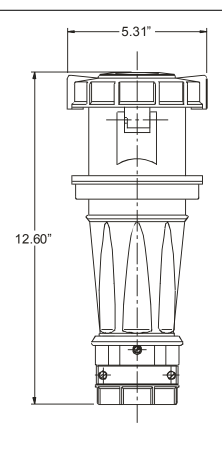
Watertight IEC IP 67 **Construction:**

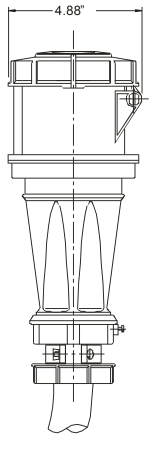
cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

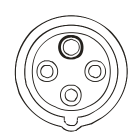
IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Yellow

GROUND SOCKET: 12 Hour Position Mates with Male in 12 Hour Position.







Front View of Connector

Wire Range: 1/0 - #3 AWG Cord Range: .98" - 1.97" Threaded Cable Entry: 2" NPT



277 Fairfield Road Fairfield, NJ 07004 www.mennekes.com 800-882-7584

PLUG, IN-LINE

Part No. ME 4100P12M

Description: 100 Amp 125/250Vac 3 Pole, 4 Wire Plug

Construction: Watertight IEC IP 67

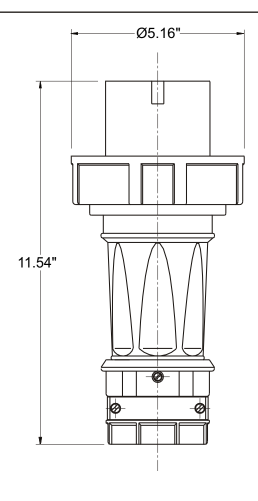
Approvals: UL Listed Standards 1682; 1686

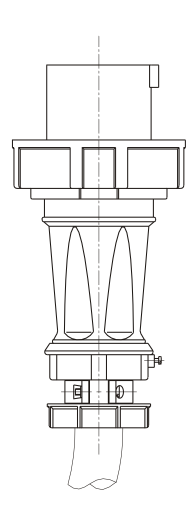
CSA Certification to Spec. C22.2 No. 182.1

IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Yellow (Ship to Shore Standard)

GROUND SOCKET: 12 Hour Position Mates with Female in 12 Hour Position.







Front View of Plug

Wire Range: 1/0 - #3 AWG Cord Range: .98" - 1.97" Threaded Cable Entry: 2" NPT



RECEPTACLE, PANEL MOUNTING

PART NO.: ME 4100R12M

DESCRIPTION: 100AMP 1 Phase 4W 125/250VAC Marine Grade Receptacle

CONSTRUCTION: Watertight IEC IP 67

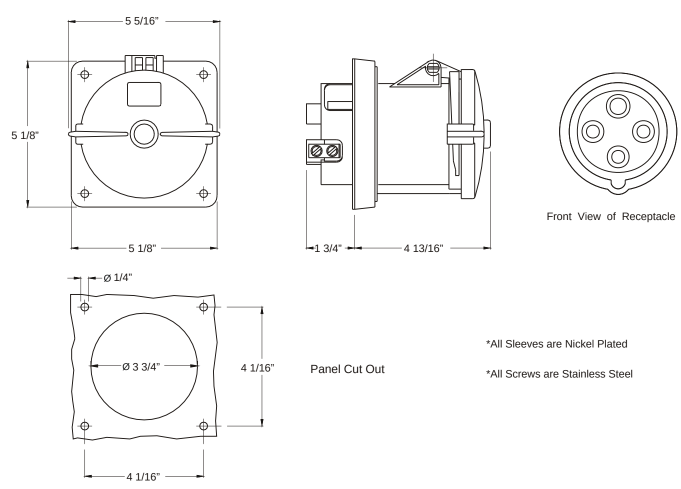
APPROVALS: UL Listed Standards 1682; 1686

CSA Certification to Spec. C22.2 No.182.1

IEC 309 - 1; IEC309 - 2

IEC COLOR CODE: Gray

GROUND PIN: 12 Hour Position Mates with Male in 12 Hour Position.



Wire Range: 1/0 - #3 AWG

Dimensions in Inches Unless Otherwise Stated.

Drawing Not to Scale.



REVERSE SERVICE INLET, PANEL MOUNTED

ME 5100B9R Part No.

Description: 100 Amp 3ØY 120/208Vac 4 Pole, 5 Wire Shore Power Inlet

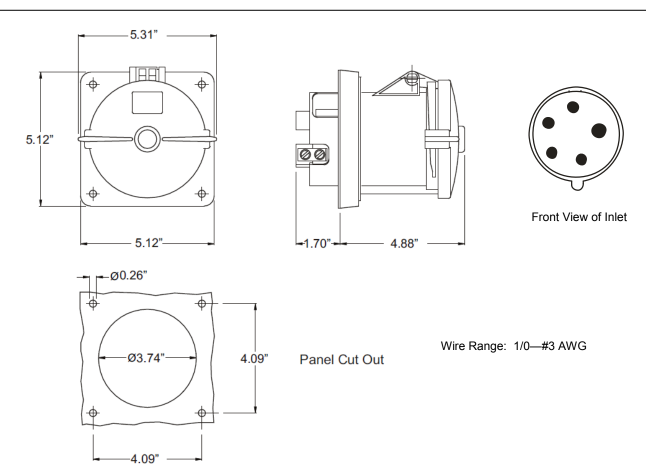
Construction: Watertight IEC IP 67

cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Grey (Ship to Shore Standard)

GROUND SOCKET: 3 Hour Position Mates with Female in 9 Hour Position.





CONNECTOR, IN-LINE

ME 5100C9M Part No.

Description: 100 Amp 3ØY 120/208Vac 4 Pole, 5 Wire Connector

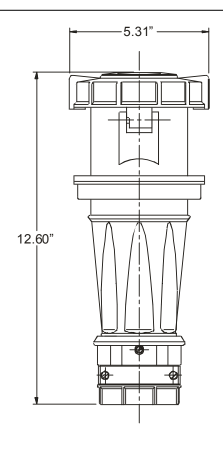
Watertight IEC IP 67 **Construction:**

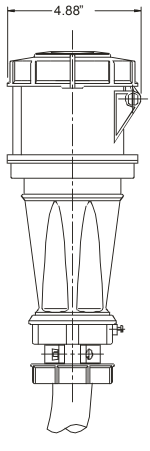
cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

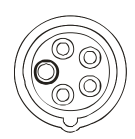
IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Yellow

GROUND SOCKET: 9 Hour Position Mates with Male in 3 Hour Position.







Front View of Connector

Wire Range: 1/0 - #3 AWG Cord Range: .98" - 1.97" Threaded Cable Entry: 2" NPT



REVERSE SERVICE CONNECTOR, IN-LINE

Part No. ME 5100C9R

Description: 100 Amp 3ØY 120/208Vac 4 Pole, 5 Wire Connector for Inlet

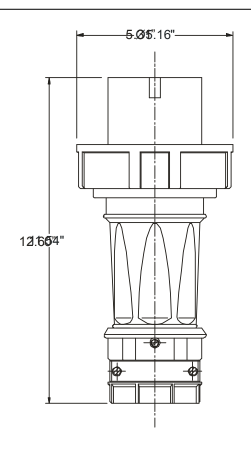
Watertight IEC IP 67 **Construction:**

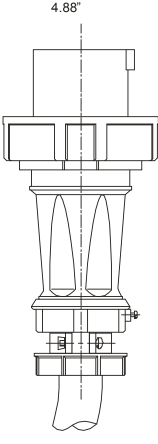
cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

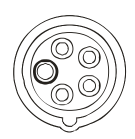
IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Yellow

GROUND SOCKET: 9 Hour Position Mates with Male in 3 Hour Position.







Front View of Connector

Wire Range: 1/0 - #3 AWG Cord Range: .98" - 1.97" Threaded Cable Entry: 2" NPT



PLUG, IN-LINE

Part No. ME 5100P9M

Description: 100 Amp 3ØY 120/208Vac 4 Pole, 5 Wire Plug

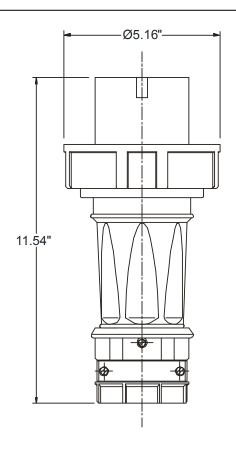
Watertight IEC IP 67 **Construction:**

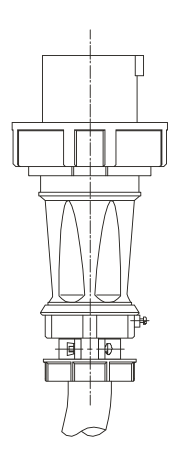
cUL us to UL Standards 1682; 1686 and CSA C22.2 No. 182.1 Approvals:

IEC 60309-1; IEC 60309-2

IEC COLOR CODE: Yellow

GROUND SOCKET: 3 Hour Position Mates with Female in 9 Hour Position.







Front View of Plug

Wire Range: 1/0 - #3 AWG Cord Range: .98" - 1.97" Threaded Cable Entry: 2" NPT



RECEPTACLE, PANEL MOUNTING

PART NO.: ME 5100R9M

DESCRIPTION: 100AMP 3Phase Y 5W 120/208VAC Marine Grade Receptacle

CONSTRUCTION: Watertight IEC IP 67

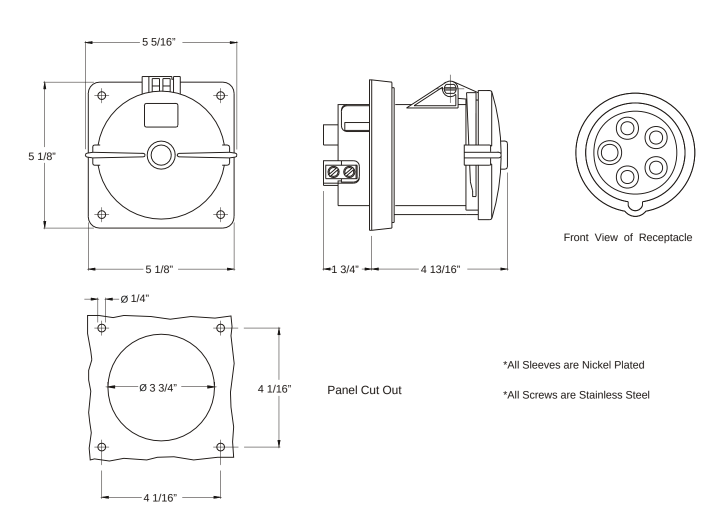
APPROVALS: UL Listed Standards 1682; 1686

CSA Certification to Spec. C22.2 No.182.1

IEC 309 - 1; IEC309 - 2

IEC COLOR CODE: Gray

GROUND PIN: 9 Hour Position Mates with Male in 3 Hour Position.



Wire Range: 1/0 - #3 AWG
Dimensions in Inches Unless Otherwise Stated.
Drawing Not to Scale.