

VERSAMATE® SERIES





FEATURES-SPECIFICATIONS

Features

- N4X with receptacle lid turned shut or with plug locking ring tightened
- Copper-free aluminum construction with electrostatically applied polyester/epoxy finish. Handle mechanism is chemical resistant Valox[®] (TM General Electric).
- Compact size and footprint
- Plug Interlock Mechanism for Dead-front construction. Switch cannot be turned "ON" without fully inserted plug. Plug cannot be removed with switch in "ON" position
- Plug held in place when switch is "Off" for convenience. Pull operated release mechanism. Plug and wiring do <u>not</u> have to be twisted or held to operate switch
- Factory Wired Receptacle; easy to wire line side of switch
- Easily visible "On-Off" indicator handle
- "Off" position is padlockable for maintenance safety
- Auxiliary Contact (late-make early-break) contact rated 10 Amp, 1/3 HP at 125/250 VAC. Can be used for operating pilot lights or starter coils (standard model only)

| MODIFICATIONS* | | |
|----------------|-------------------------------------|--|
| CATALOG NUMBER | DESCRIPTION | |
| \$37 | Polarization for receptacles, plugs | |

* See page PR3 for more information on this option

VersaMate VSQ & VWSQ Receptacles use VersaMate Style II plugs and are compatible with appropriately configured Crouse-Hinds[®] Arktite[®] or Appleton[®] Powertite[®] plugs (when installed in accordance with instructions furnished with device)

Arktite[®] is a registered trademark of Crouse-Hinds[®]. Powertite[®] is a registered trademark of Appleton[®].

PR10 KILLARK®

- Feed-through construction
- Horsepower Rated
- Internal switch horsepower rated as "motor disconnect"

VSQ SWITCHED RECEPTACLES

• VSQ Hazardous Location Ratings Class I, Div. 1 & 2, Groups B, C, D Class I, Zones I & 2, Groups IIB+H₂, IIA Class II, Div. 1 & 2, Groups F & G Class III

NEMA 3, 4, 4X, 7 (B, C, D), 9 (F, G)

• VWSQ for Wet & Corrosive Locations NEMA 3, 4, 4X

Wire Range

30 Amp Regular Stranding Max #10 60 Amp Regular Stranding Max #4

VSQ 🚓 File No. LR14667

VWSQ C File No. E216488

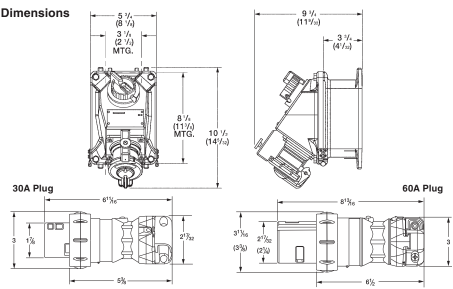
| | EPOWER is (vac)① | 120 | 240 | 480 | 600 |
|-----|---------------------|-----|-----|-----|-----|
| 30A | 1Ø | 2 | 5 | 10 | 15 |
| | 3Ø | 3 | 7.5 | 15 | 20 |
| 60A | 1Ø | - | 10 | 15 | 20 |
| | 3Ø | - | 10 | 25 | 30 |

| VSQ & VWSQ RECEPTACLES | | | | | |
|------------------------|---------|----------------|---------------|------------|---------|
| AMPS CIRCUIT | | CATALOG NUMBER | | | |
| AIVIPS | CINCUIT | VSQ HAZARDOUS | VWSQ N4X ONLY | PLUG ORIG. | PLUG AT |
| 30 | 2W3P | VSQ3023 | VWSQ3023 | VP3385 | VP3023 |
| 30 | 3W4P | VSQ3034 | VWSQ3034 | VP3485 | VP3034 |
| 60 | 2W3P | VSQ6023 | VWSQ6023 | VP6385 | VP6023 |
| 60 | 3W4P | VSQ6034 | VWSQ6034 | VP6485 | VP6034 |

NOTES: VSQ/VWSQ 30 Amp models come standard with 1" drilled and tapped conduit openings top and bottom plus two 1" x 3/4" reducers and one 3/4" close-up plug for maximum flexibility. 60 amp models come with 1-1/2" openings top and bottom and one 1-1/2" close-up plug.

VSQ & VWSQ Receptacle covers are NOT interchangeable.

1 Refers to internal switch only.



Dimensions shown are in inches for 30 AMP: 60 Amp dimensions in ().

NOTES: Devices have adjustable ductile lugs (vertical or side) for attachment to uneven surfaces. Ordinary twist type wire connectors are used for final connections on 30A. 60A devices have terminal blocks.





VSQ - FS FACTORY SEALED



Class I, Div. 1 & 2, Groups B, C, D Class I, Zones I & 2, Groups IIB+H₂, IIA Class II, Div. 1 & 2, Groups F & G Class III

NEMA 3, 4, 4X, 7 (B, C, D), 9 (F, G)

certified File No. LR14667

Wire Range

30 Amp Regular Stranding Max #10 60 Amp Regular Stranding Max #4

FEATURES-SPECIFICATIONS

Features – same as VSQ^① plus:

- Factory Sealed Construction eliminates need for conduit sealing at the device
- Saves Installation Time & Labor facilitates rework
- Switch has factory wired line and load terminals. Load terminals feed sealed receptacle as in a standard VSQ. Line wiring is passed from the sealed compartment into the wiring chamber
- Receptacles may be loosened from back box and turned 180 degrees to adjust for top or bottom feed.
- Ordinary twist type wire connectors are used for final connections on 30A. 60A devices have terminal blocks

| VSQ - FS RECEPTACLES | | | | |
|----------------------|---------|------------------|------------|---------|
| AMPS | CIRCUIT | CATALOG NUMBER | | |
| AINIFS | | VSQ-FS HAZARDOUS | PLUG ORIG. | PLUG AT |
| 30 | 2W3P | VSQ3023FS | VP3385 | VP3023 |
| 30 | 3W4P | VSQ3034FS | VP3485 | VP3034 |
| 60 | 2W3P | VSQ6023FS | VP6385 | VP6023 |
| 60 | 3W4P | VSQ6034FS | VP6485 | VP6034 |

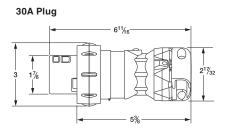
| MODIFICATIONS* | | |
|----------------|---|--|
| CATALOG NUMBER | DESCRIPTION | |
| \$37 | Polarization for receptacles & plugs | |

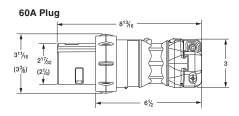
NOTES: VSQ-FS 30 Amp models come standard with one 1" drilled and tapped conduit openings into the wiring chamber plus one 1" x 3/4" reducer. 60 amp models come with one 1" opening. © VSQ-FS models do not have auxiliary contacts.

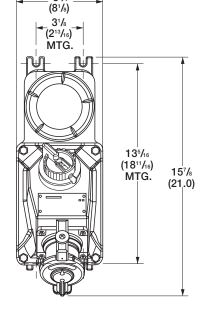
* See page PR3 for more information on this option.

5³/4

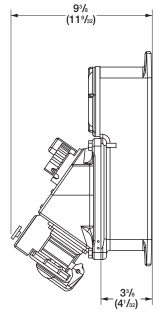
Dimensions







Dimensions shown are in inches for 30 AMP. 60 AMP Dimensions in ().



KILLARK°

arsh & Hazardous PR11

HUBBELL