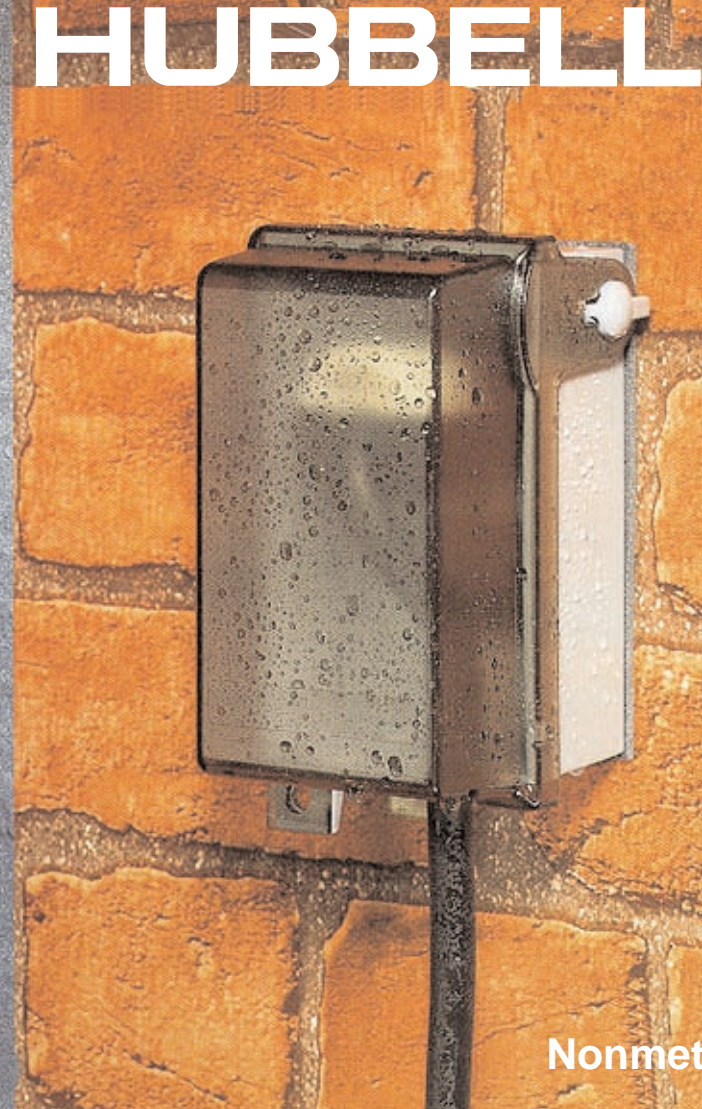


WEATHERPROOF COVERS For Maximum In-Use Protection in Outdoor and Wet Locations



Metallic



Nonmetallic

Wiring Device-Kellems has expanded its line of weatherproof plates to include a new series of deep cover hoods. These deep covers are NEMA 3R rated and have been designed for use in wet locations with the covers closed, and like

other Hubbell cover plates, meet the NEC 410-57(b) requirements for unattended use. The cast aluminum covers are ideal for heavy abuse areas, the non-metallic version is for use in locations which require more aesthetic appeal.

Features

- Durable weatherproof covers
- Latching covers
- Gasketless lids
- Pad lock holes
- Rugged hinges
- Large cord openings
- Box or device mountable

Benefits

- NEMA 3R protection with an impact resistant construction.
- Prevents unintentional opening of the cover.
- Nothing to wear or damage.
- Meets OSHA lockout/tagout requirements.
- Can not be removed once installed.
- Covers will work with a wide range of cord sizes.
- Adaptable to most all installations.

HUBBELL

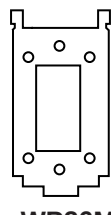
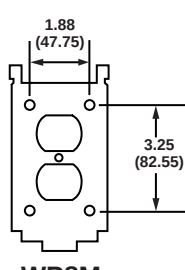
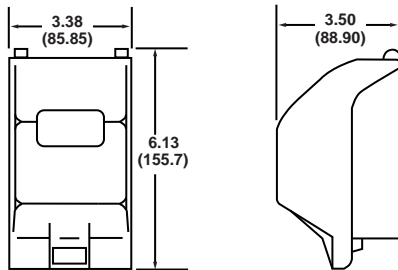


Wiring Device-Kellems

Ordering Information - Outlet Box Hoods

Metallic - Cast Aluminum

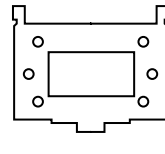
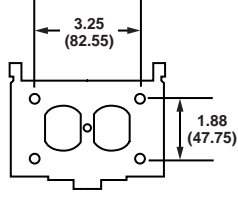
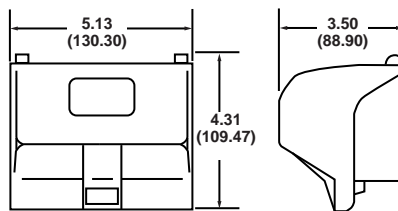
Single-Gang Vertical



WP8M

WP26M

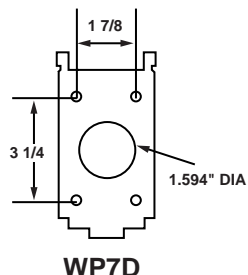
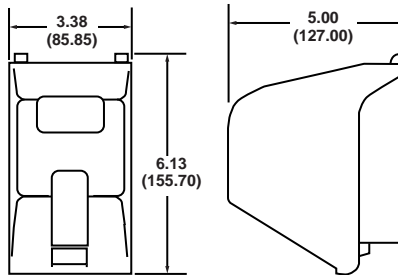
Single-Gang Horizontal



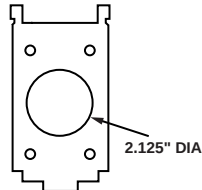
WP8MH

WP26MH

Single-Receptacles Vertical

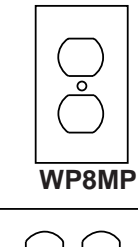
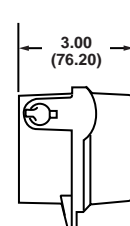
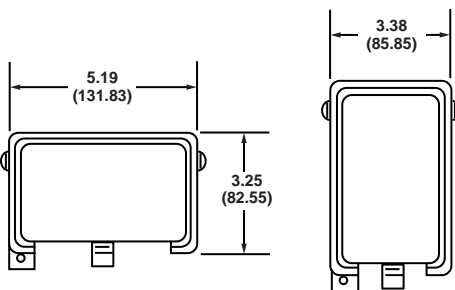


WP7D



WP723D

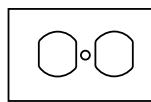
Non-Metallic - High Impact Polycarbonate



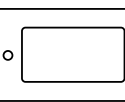
WP8MP



WP26MP



WP8MHP



WP26MHP

Specification Data

Metallic

- Die cast Alloy 360 copper-free* aluminum for maximum corrosion resistance and durability.
*Alloy 360 has less than .004 copper content.
- Finish is baked aluminum lacquer.

Nonmetallic

- Impact resistant polycarbonate, an extremely durable thermoplastic.
- Transparent cover provides visibility to the connection.

ALL

- NEMA 3R rating when used with the appropriate outlet box which are intended for outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.
- Box or device mount for flexibility of installation.
- Gaskets are closed-cell foam.
- Meets OSHA lockout/tagout requirements.
- Latching covers hold securely.
- Large cord openings.
- Clearly marked UL and CSA logos.

Technical Data

- Devices not included.
- Holes for padlocks are 1/4" (6.4dia.).
- Drill points in four corners for box mounting

- Covers include gasket and mounting screws, lids have gasketless design.
- UL Listed/CSA Certified.

Low Profile Weatherproof Cover

For maximum in-use protection

These standard weatherproof plates have the low profile design you're familiar with and are equally approved to withstand rain spray as certified by UL. They also have an IP44 suitability to protect against fine particle penetration and splashing. These traditional covers work well where weatherproof protection is required and space is a concern, such as equipment panels or vehicle mounting.

Features

- Approved for use with cover open
- Self closing covers
- Low profile design
- FS/FD box mounting

Benefits

- Meets the NEC 410-57(b) requirements.
- Maintains protection when not in use.
- Fits in applications where space is a concern.
- Installs easily with standard wet location boxes.

Ordering Information

Horizontal Mounting Duplex Plates



Description	Catalog Number
Cast aluminum, for device mounting.	5205WO
Cast aluminum, for FS/FD box mounting.	5206WO



5206WO

For Receptacles With Face Diameters of 1.36"-1.39" (34.5-35.3)

Description	Catalog Number
Thermoplastic, WET LOCATIONS with cover "open," gray.	7423WO
Thermoplastic, WET LOCATIONS with cover "open," yellow.	74CM23WO



7423WO

For Receptacles With Face Diameters of 1.55"-1.58" (39.4-40.1)

Description	Catalog Number
Thermoplastic, WET LOCATIONS with cover "open," gray.	7425WOA
Thermoplastic, WET LOCATIONS with cover "open," yellow.	74CM25WOA



7423WOA

For Receptacles With Face Diameters of 1.68"-1.72" (42.7-43.7)

Description	Catalog Number
Thermoplastic, WET LOCATIONS with cover "open," gray.	7424WO
Thermoplastic, WET LOCATIONS with cover "open," yellow.	74CM24WO

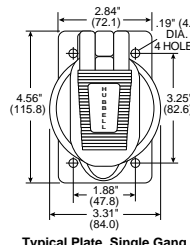


7424WO

For 50A Twist-Lock® Single Receptacles

Description	Catalog Number
Thermoplastic, WET LOCATIONS with cover "open," gray.	7774WO*
Thermoplastic, WET LOCATIONS with cover "open," yellow.	77CM74WO*

*Note: The "CS" versions of 50A Twist-Lock® receptacles will only fit these plates.



Typical Plate, Single Gang

Technical Data

- Devices not included.
- Covers include required gaskets, screws and instructions.
- UL Listed/CSA Certified.
- IP44 Suitability.



7774WO

Additional Weatherproof Plates

These weatherproof plates are listed for use in wet locations with the cover closed or in damp locations.



For Receptacles With Face Diameters of 1.36"-1.39" (34.5-35.3)

Description	Catalog Number
Cast aluminum, WET LOCATIONS with cover "closed."	7420*



7420



3393

For Receptacles With Face Diameters of 1.68"-1.72" (42.7-43.7)

Description	Catalog Number
Cast aluminum, WET LOCATIONS with cover "closed."	3393



7777A



9420

For Receptacles with Face Diameters of 2.28"-2.44" (57.9-62.0)

Description	Catalog Number
Thermoplastic, 2-gang, WET LOCATIONS with cover "closed," gray.	7777A Δ
Thermoplastic, 2-gang, WET LOCATIONS with cover "closed," yellow.	77CM77A Δ



20405

For Receptacles with Face Diameters of 2.09"-2.13" (53.1-54.1)

Description	Catalog Number
Cast Aluminum, WET LOCATIONS with cover "closed."	9420



For 50A Twist-Lock® Single Receptacles

Description	Catalog Number
Cast aluminum, WET LOCATIONS with cover "closed."	7770



5221

For 30A, 4 Wire Hubbellock® Receptacles

Description	Catalog Number
Cast Aluminum, WET LOCATIONS with cover "closed."	20405
Cast Aluminum, WET LOCATIONS with cover "closed," red.	20446



52CM21

Duplex Plates For Vertical Mounting

Description	Catalog Number
Thermoplastic, gray, for FS/FD box mounting.	5221
Same as above except yellow.	52CM21
Thermoplastic, gray, for device mount.	5222
Same as above, except yellow.	52CM22



5222

Duplex Plates For Horizontal Mounting

Description	Catalog Number
Zinc die cast, commercial grade, device mounting.	CWP8H



CWP8H

GFCI Surge and Style Line Devices

Description	Catalog Number
Die cast aluminum, vertical position, device mount.	WP26
Die cast aluminum, vertical position, FS/FD box mount.	WPFS26
Zinc die cast, commercial grade, horizontal position, device mount.	CWP26H



WPFS26



CWP26H

All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. Those with Suffix WO are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.

* A fiber shield is furnished with 7420 plate. An effective means of weatherproofing toggle and lock type switches when this shield is used in combination with the plate.

Δ Will fit FS/FD boxes having plate mounting holes on 3.25" x 3.75" (82.6 x 95.3) centers.



Wiring Device - Kellems

Hubbell Incorporated • 175 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031 • in CT (203) 882-4849
World Wide Web URL: <http://www.hubbell-wiring.com>

Worldwide Locations

Hubbell Canada (905) 839-1138, Fax (905) 839-9108
Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008
Hubbell-Taian Co., Ltd., (886) 2 567-5995, Fax (886) 2 567-4853
Hubbell Int'l. Inc., Korea Branch (82) 2 607-1362, Fax (82) 2 603-7386

Printed In U.S.A. Specifications subject to change without notice. ® Registered trademark of Hubbell Incorporated

Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626
Caribe Sales Agencies, Puerto Rico (809) 720-7185, Fax (809) 789-2796
Hubbell S.E. Asia Pte., Ltd., (65) 382-1600, Fax (65) 382-3727
Hubbell Inc. Middle East (971) 4 369-763, Fax (971) 4 360-541

H4550