

### Weatherproof product families

### Tough environments require tough solutions

Our broad offering of weatherproof products are designed for impact resistance, corrosion resistance, UV resistance and longevity in virtually any outdoor or indoor, wet or damp location



#### **Deluxe** weatherproof covers

Corrosion resistant diecast aluminum, self-closing design provides superior protection in wet and damp locations. Meets 2014 NEC® 406.9 (A) and 406.9 (B)(2).



# Metal weatherbox while-in-use covers

Diecast aluminum construction with NEMA Type 3R rating, meets 2014 NEC® 406.9 (B)(1), and protects electrical connections while-in-use.



# Non-metallic weatherproof covers

UL Listed for wet locations with cover closed these rugged covers resist high impact and sunlight. Meets 2014 NEC® 406.9 (A) and 406.9 (B)(2).



### Watertight receptacles

Rugged design for while-in-use applications per 2014 NEC® 406.9 (B). Must be used with watertight plugs. Also meets "extra-duty" requirements.



#### Weatherproof switch cover

Provides protection for switching in wet or damp locations. Meets 2014 NEC® 404.4.



### Weatherproof nylon covers

UL Listed for wet and damp locations, these rugged glass reinforced nylon covers provide protection for both straight blade and locking applications. Meets 2014 NEC® 406.9 (A) and 406.9 (B)(2).



### Cast aluminum FS boxes

Powder coated finish for exceptional durability.



### Weather protective boots

Provide protection from the elements for plugs & connector bodies ranging from 15 to 50A.

### **NEC®** compliance





## Wet locations for 15A and 20A receptacles NEC® 406.9

The NEC defines wet locations as installations underground or in concrete slabs or masonry in direct contact with the earth; in locations subject to saturation with water or other liquids, such as vehicle washing areas; and in unprotected locations exposed to weather.

**NEC®** article 406.9 (B)(1) requires all 15- and 20-ampere, 125- and 250-volt receptacles installed in a wet location to have an enclosure that is weatherproof whether or not the plug is inserted. These receptacles must use a while-in-use cover.

#### **Applicable Arrow Hart products:**

\/\/     _1	WILL-1D	\/\/II I-2	\/\/ \J \/\\/-1	W/ILIMH-1
V V I O - I	V V I O - I D	V V I O - Z	V V I O I V I V - I	V V I O I V I I I - I



# Wet locations for other receptacles NEC® 406.9 (B)(2)

All other receptacles installed in a wet location shall comply with (B)(2)(a) or (B)(2)(b).

(a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug inserted or removed.

(b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g. portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.

#### **Applicable Arrow Hart products:**

WLRS1	7420CR	7770	20416D	S1952	S2966	S989	
WLRS2	7420A	7788	WP1	S1954	S3966	S966	
AH7879	5741NS	20446N	WP2	S2962	S992	S1966	
7420	7420C	20416N	S1951	S3962	S994	S993	



# Damp locations for receptacles NEC® 406.9 (A)

A damp location is defined as a location protected from weather and not subject to saturation with water or other liquids but subject to moderate degrees of moisture. Examples of such locations include partially protected locations under canopies, marquees, roofed pen porches, and like locations, and interior locations subject to moderated degrees of moisture, such as basements, barns, and cold storage buildings.

**NEC**® **article 406.9 (A)** requires receptacles installed in damp locations to have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug is not inserted and receptacle cover is closed).

An installation suitable for wet locations shall also be considered suitable for damp locations.

Therefore, all catalog numbers noted for compliance to 406.9 (B)(1) and 406.9 (B)(2) are also suitable for use in damp locations.

#### **Applicable Arrow Hart products:**



### Wet or damp locations for switches NEC® 404.4

A surface-mounted switch or circuit breaker in a damp or wet location shall be enclosed in a weatherproof enclosure, and flush-mounted switches and circuit breakers in damp or wet locations shall be equipped with a weatherproof cover.

#### **Applicable Arrow Hart products:**

S983	S984	S2983	S3999



# Weatherproof receptacle covers

### Industrial specification grade device covers

### **Product description**

Metal covers for FS/FD boxes

### Deluxe weatherproof covers for FS/FD boxes **Features**

- UL Listed for wet locations (cover closed) and damp locations (cover open or closed)
- Meets 2014 NEC® 406.9 (A) and 406.9 (B)(2)
- Diecast copper free aluminum with epoxy finish provides maximum corrosion resistance
- Self-closing spring door assures full protection
- EPDM gasketing material on WLRD1 and WLRS1 provide excellent resistance to ozone, weathering and temperatures from -46°C to 127°C (-50°F to 260°F)

# 1.13" (28.7mm) 2.91" (73.9mm) WLRD1

### 1.13" (28.7mm) 3.25" (82.6mm) 4.44" (112.8mm) -2.91" WLRS1





### Diecast aluminum receptacle covers



Description	Catalog no.
Duplex receptacle cover, horizontal mounting	□ WLRD1
Single receptacle cover, vertical mounting, 1.38" (34.9mm) face diameter, use with 15A, 20A straight blade and 15A receptacles	□ WLRS1
Single receptacle cover, vertical mounting, 1.56" (39.7mm) face diameter, use with 20A and 30A receptacles	□ WLRS2

## Standard weatherproof covers for FS/FD boxes

- UL Listed for wet locations (cover closed) and damp locations (cover open or closed)
- Meets 2014 NEC® 406.9 (A) and 406.9 (B)(2)
- · Self-closing spring door assures full protection
- Gasketing material provides excellent resistance to weather
- Duplex covers can be used with any duplex receptacle

#### Diecast aluminum receptacle covers



Description	Catalog no.	
Duplex receptacle cover, vertical mounting	□ AH7879*	
Single receptacle cover, vertical mounting, 1.38-1.56" (34.9-39.7mm) face diameter, use with 15A and 20A single straight blade receptacles and 15A, 20A and 30A single receptacles	□7420	•
Single receptacle cover, vertical mounting, 1.38-1.56" (34.9-39.7mm) face diameter, yellow corrosion resistant finish, used with 15A and 20A single straight blade receptacles and 15A, 20A and 30A single receptacles	□7420CR	•
Single receptacle, vertical mounting for 2.12" (53.8mm) face diameter, use with 30A straight blade receptacles	□7420A	•

<sup>\*</sup> Not III Lister

Note: Cat. no. 7420, 7420CR have inserts for protecting toggle; can be used with most standard length toggle switches.

Compliances, specifications and availability are subject to change without notice.

