



Cam Outlet Boxes

Features

- 14 Ga. Cold rolled steel, NEMA Type 1 enclosure
- Scratch resistant black wrinkle powder coat
- Color coded Series 16 Cams devices with protective snap back covers mounted on bottom of enclosure.
- Top and side conduit entrance
- Termination by installing contractor directly to devices, no lugging required
- UL Listed

Options

- Voltage - 120V, 120/240V, 277/480V
- Isolated Ground
- Reverse Neutral
- Reverse Ground
- Parallel sets of receptacle
- Dual Neutral
- Custom color (Gray as shown)
- Recess Mounting
- Devices protected by a locking door



200COB

Specifications

1. Units are Model PBJ Cam Outlet Boxes and UL Listed as a complete assembly.
2. Enclosure shall be NEMA Type 1 fabricated from 14 Ga. Cold rolled steel, and finished with a scratch resistant black wrinkle powder coat.
3. Ground receptacle shall be bonded to the enclosure with copper conductor and a ground lug is provided for installer.
4. Wiring devices shall be color coded Series 16 Cams, fully compatible with standard E1016 devices.
5. Color-coded Series 16 snap-back covers shall be provided to protect the receptacles when not in use.
6. Slots shall be provided between devices as required by N.E.C. to prevent heating by hysteresis.
7. Wire bending space shall be as required by N.E.C.
8. A warning label denoting correct sequence for connector connection shall be riveted to the enclosure as required by N.E.C. Art. 520-53(K3)



Cam Outlet Boxes

Catalog Number Ordering Information

Example: 400A. Cam outlet box, Recess Mount, hinged

Catalog No.: 400COB-RC

400 COB - RC

Ampacity

100 = 100A

200 = 200A.

400 = 400A.

Product (Cam Outlet Box)

Enclosure Style

(Blank) = Standard surface mount. Devices mounted on bottom

BH = Surface mount box. Devices located on behind a locking door when not in use

FD = Surface mount box. Devices are located behind a locking door when not in use and when in use

RC = Recessed mount box. Devices are located, behind locking front door when not in use and when in use

3R = NEMA Type 3R enclosure. Devices are located inside the enclosure with hinged trapdoor for cable access, devices connection made inside the NEMA 3R

Custom Versions

Union Connector fabricates enclosures from cold rolled steel and aluminum, using state-of-the-art CNC equipment. We can manufacture custom enclosures to meet specific needs without incurring major design and setup fees. For more information or a price quotation, contact Union Connector at 631-753-9550