



## N12 JIC Screw-Cover 12X10X5 Carbon Steel - Gray

By Wiegmann  
Catalog # [B121005SC](#)

N12 JIC Screw-Cover 12X10X5 Carbon Steel - Gray



\*Representative Image

### Features

- Bodies and doors fabricated from 14 gauge steel. Continuously welded seams ground smooth, less knockouts of holes. Lids are sealed with closed cell oil resistant neoprene gasket. External mounting plates, top and bottom of enclosure. Weldnuts are provided to secure optional back panel. Captivated cover screws are provided which thread into sealed wells to prevent leakage through cover. Grounding provisions provided.

### Application

Designed for use as instrument housings, electrical control enclosures, terminal wiring boxes, or electrical junction boxes. Provides protection from dirt, dust, oil, and water.

### General

Catalog Number	B121005SC
Construction	Continuously Welded Seams
Cover Type	Screw Cover
EU RoHS Indicator	Yes
Finish Type	Textured
Material	Carbon Steel
Mounting Type	External Mounting Plates
Type	Enclosure
UPC	786725330836

### Dimensions

Depth	5 in
Height	12 in
Weight	12 lb
Width	10 in

### Certifications And Compliance

Certified Listed	cULus
Nema Rating	12
UL Listed	Yes

### Logistics

Carton Quantity	1
-----------------	---

### Product Assets

<a href="#">3D Models - B121005SC</a>
<a href="#">Brochures - Modify Enclosures and Panels in 3-5 days</a>
<a href="#">Catalogs - Section C NEMA 12 Enclosures</a>
<a href="#">Customer Notices - Prop 65 - Cancer &amp; Reproductive Harm Notice</a>
<a href="#">Engineering Drawing - MOD Center Drawings Instructions</a>
<a href="#">Engineering Drawing - HWDB121005SC-S</a>
<a href="#">Engineering Drawing - B121005SC-MOD</a>
<a href="#">Sales Drawings - HWDB121005SC-S</a>
<a href="#">SDS - HCC SDS</a>
<a href="#">Specifications - B121005SC Specification Sheet French</a>
<a href="#">Specifications - B121005SC</a>
<a href="#">Specifications - B121005SC Specification Sheet English</a>
<a href="#">Terms and Conditions - HCC Terms &amp; Conditions</a>



A Hubbell brand