

NEMA 1 Corner Mount Wiring Trough



S8824ATNK

Applications

Corner Troughs provide new options for wire distribution installations. Mount in any corner, taking up less room on the wall. Makes conduit installation faster by eliminating the need for conduit bending. Angled screw cover provides wide access for easier wire pulling during installation. Protects wiring in commercial and industrial applications.

Construction

- Trough and cover fabricated from 16-gauge carbon steel
- Drip shield top and smooth seamless sides, front and back
- Embossed mounting holes are conveniently located on the back
- A slip-on removable cover is securely fastened with screws located along the bottom edge

Listings

- UL 870 [File E32576]
- Meets NEMA/EEMAC 1 requirements

Shipping Schedule

Same day	1 - 5 days	1 - 7 days	1 - 15 days	1 - 20 days
----------	------------	------------	-------------	-------------

Color indicates shipping lead time in business days.

NEMA 1 Corner Mount Wiring Trough

Part Number	Price	Dimensions HxDxL	Drawing Link
S6624ATNK	—	6.00 x 6.00 x 24.00 [152 x 152 x 610]	PDF
S6636ATNK	—	6.00 x 6.00 x 36.00 [152 x 152 x 914]	PDF
S6648ATNK	—	6.00 x 6.00 x 48.00 [152 x 152 x 1219]	PDF
S6660ATNK	Retired	6.00 x 6.00 x 60.00 [152 x 152 x 1524]	PDF
S6672ATNK	Retired	6.00 x 6.00 x 72.00 [152 x 152 x 1829]	PDF
S8824ATNK	—	8.00 x 8.00 x 24.00 [203 x 203 x 610]	PDF
S8836ATNK	—	8.00 x 8.00 x 36.00 [203 x 203 x 914]	PDF
S8848ATNK	—	8.00 x 8.00 x 48.00 [203 x 203 x 1219]	PDF
S8860ATNK	Retired	8.00 x 8.00 x 60.00 [203 x 203 x 1524]	PDF
S8872ATNK	Retired	8.00 x 8.00 x 72.00 [203 x 203 x 1829]	PDF
S101024ATNK	—	10.00 x 10.00 x 24.00 [254 x 254 x 610]	PDF
S101036ATNK	—	10.00 x 10.00 x 36.00 [254 x 254 x 914]	PDF
S101048ATNK	—	10.00 x 10.00 x 48.00 [254 x 254 x 1219]	PDF
S121224ATNK	Retired	12.00 x 12.00 x 24.00 [305 x 305 x 610]	PDF
S121236ATNK	Retired	12.00 x 12.00 x 36.00 [305 x 305 x 914]	PDF
S121248ATNK	Retired	12.00 x 12.00 x 48.00 [305 x 305 x 1219]	PDF
S121260ATNK	Retired	12.00 x 12.00 x 60.00 [305 x 305 x 1524]	PDF

Note: Dimensions in inches (millimeters).