

# Indoor NEMA 1-Rated Tube Distribution Units

Featuring a scalable and flexible design, Sumitomo Electric Lightwave’s Indoor NEMA 1-Rated Tube Distribution Units are wall-mountable enclosures used at tube cable transition or branching points. Tubes are joined together using push-fit connectors within the enclosure. This results in a pathway between various TDU’s or termination points within the network. In addition, optional perforated back panel kits will provide further tube and cable management.



## FEATURES

- protective stainless-steel frame
- rated NEMA 1
- hinge door secured with slotted latch
- replacement hinge for key lock
- Perforated Back Panel Kits for additional tube management

## BENEFITS

- protects transitioning tubes
- high tube capacity
- low profile for multiple indoor locations
- reduces risk of dust or particulate matter from entering
- helps distribute pathways between locations

## ORDERING INFORMATION

PART NO.	RATING	MATERIAL	TUBE CAP. (Approx.)	DIMENSIONS
DE20IDU	NEMA 1	Steel	84 tubes	20 x 20 x 6.5 in (508 x 508 x 165 mm)
DE36IDU	NEMA 1	Steel	168 tubes	36 x 30 x 6.5 in (915 x 762 x 166 mm)

## ACCESSORIES

PART NO.	DESCRIPTION
DE20IDUP	Perforated Back Panel Kit for DE20IDU
DE36IDUP	Perforated Back Panel Kit for DE36IDU
DEIDUKEY	cylinder key lock kit with 2 keys for DE20IDU and DE36IDU
DEIDUKEY2	2 replacement keys for DEIDUKEY

## QUICK SPECS

**84-168**

Tube Capacity (Approx)

**NEMA-1**

Rating

**Steel**

Material

**Indoor**

Environment Type

To learn more information visit [www.SumitomoElectricLightwave.com](http://www.SumitomoElectricLightwave.com)