

Heat-Shrinkable Cable-Entry Seals

Sumitomo Electric Lightwave’s Heat-Shrinkable Cable-Entry Seals are comprised of a rubber boot, O-ring, and nylon-nut fitting used to secure indoor-rated tube cables to indoor tube-distribution unit (TDU) enclosures. These seals are a simple, easy, and effective means to secure tube cable ends and provide a liquid- and fume-tight seal between the tube cable and TDU entry point.



**does not provide strain relief*

FEATURES

- O-ring and nylon nut used to secure to enclosure
- shrinkable with standard heat gun
- liquid- and fume-tight seal
- long-term sealing cable entry
- multiple available sizes

BENEFITS

- easy and effective way to secure tube cables
- helps to prevent water and dust from entering enclosures
- best suited for indoor-rated tube cables and tube distribution units

ORDERING INFORMATION

PART NO.	COMPATIBLE TUBE CABLES	HOLE SIZE (RECOMMENDED)
DECES3	2, 4, 7 indoor tube cables	1.500 to 1.625 in (38.1 to 41.3 mm)
DECES4	12 indoor tube cables	2.000 to 2.125 in (50.8 to 54.0 mm)
DECES5	19, 24 indoor tube cables	3.315 to 3.450 in (84.2 to 86.6 mm)

To learn more information visit www.SumitomoElectricLightwave.com