





OptiNID® 1224 Optical Demarcation Closure

The OptiNID-1224 is an optical demarcation closure designed for use in either indoor or outdoor environments. It is capable of housing up to 36 bulkhead adapters in three 118 LGX[®] compatible adapter plates and comes equipped with a splice tray (LL-2425), which holds up to 32 single fusion splices. The OPN-1224 can be either wall or pole-mounted.

Features

- Capacity for up to three 118 LGX compatible adapter plates
- Weather-resistant thermoplastic alloy
- Self-latching, hinged cover design allows easy access without loose parts
- Self-sealing individual entrance ports prevent water and insects from entering
- Provider override is provided so that technician can override customer lock

Specifications

PARAMETER	VALUES	
Dielectric Strength	Minimum 2500 Vrms for 1 minute	
High Temperature Storage/Mold Stress °F (°C)	14 days at 159 (70.55)	
Temperature Cycling with Humidity °F (°C)	150 day cycling from 40-140 (4.44-60) with 95% RH	
Impact Test °F (°C)	-40 (-40), 5*/lbs on all external surfaces	
Drop Test °F (°C)	-40 (-40), 5* (12.7 cm) onto concrete surface 4 times	
Rain	24 hours at 10 psi	
UV Resistance (Days Exposed)	60 per ASTM-G26-84	
Salt Fog (Days Exposed)	60 per ASTM-BLL7-90	
Flammability	UL94-5V	
Chemical Resistance 30 Days at 100°F and 95% RH	Resists chipping and/or cracking when subject to: house paint, wasp spray, sulfuric acid, kerosene and sodium hydroxide	
Material	UL [®] listed flame retardant thermoplastic alloy	
Dimensions (H x W x D) in. (cm)	12.25 x 12 x 5.25 (22.80 x 22.80 x 7.60)	
Cable Entrances in. (cm) diameter - Output	5 x 0.625 (1.5)	
Cable Entrances in. (cm) diameter - Input	2 x 0.75 (1.5), 1 x 0.250 (0.6) (ground wire)	
Covers	Standard - molded-in snap finger and "F" termination	

Ordering Information

DESCRIPTION	AFL NO.
OptiNID OPN-1224, Splice Tray, No Adapter Plate Or Adapters	DM000183

LGX is a registered trademark of Furukawa Electric North America, Inc.