



ENY-4 - 1 1/4" ENY Seal Fitting Aluminum, Female/Female

By Killark
Catalog # ENY-4

1 1/4" ENY Seal Fitting Aluminum, Female/Female



*Representative Image

Application

Class I, Divisions 1 and 2: The purpose of seals in a Class I hazardous location is to minimize the passage of gases and vapors and prevent the passage of flames from one electrical installation to another through the conduit system. Seals are required to

- Class I, Zones 1 & 2, Groups IIC, IIB, IIA
- Class II, Divisions 1 & 2, Groups E, F, G
- Class III, Divisions 1 & 2

UL File Number

E10514

General

Catalog Number	ENY-4
EU RoHS Indicator	Contact Manufacturer
Finish Type	Powder Epoxy Paint
Material	Aluminum, Copper Free (less than 4/10 of 1%)
Series	ENY
Type	Sealing Fitting
UPC	783936111131

Logistics

Carton Quantity 5

Product Assets

- [Catalog Page - Fittings: EY Series](#)
- [Catalogs - Killark Catalog](#)
- [Certifications - ENY Series & Sealing Compound CSA Certificate](#)
- [Certifications - EY & EYD Series Sealing Fittings UL Certification](#)
- [Certifications - ENY Series Sealing Fittings UL Certifications](#)
- [Customer Notices - Prop 65 Notice](#)
- [Installation Manuals - Seal Fitting Max Wire Fill IOM K1120](#)
- [Installation Manuals - ENY Series IOM K1491](#)
- [Literature - ENY Series Expanded Product Offering](#)
- [Literature - Hazardous-rated seal-off fittings in expanded trade sizes and with improved design](#)
- [Specifications - ENY Spec Sheet](#)
- [Specifications - Sealing Materials Specification Sheet](#)
- [Specifications - EY-ENY-EYS-EYD Series Sealing Fittings Specification Sheet](#)
- [Specifications - ENY4 Specification Sheet English](#)
- [Specifications - ENY-4 Specification Sheet French](#)
- [Specifications - Sealing Compound & Packing Fiber Specification Sheet](#)

Dimensions

Dimensions	11 in x 7 in x 3.75 in
Gross Weight with Packaging	1.01
Height	3.75 in
Hub Size	1-1/4"
Length	11 in
Width	7 in

Certifications And Compliance

CSA File Number	LR11716
Hazardous Rating(s)	<ul style="list-style-type: none"> • Class I, Divisions 1 & 2, Groups A, B, C, D