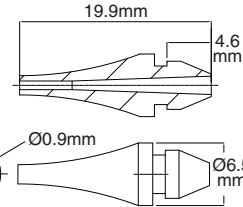




EFA70-07
900 Micron Strain Relief Boot



Specifications:

- Material: TPE
- Color: Black

Features:

- Provides added protection to 900 micron fiber while routing through a hole
- Limits the angle of the fiber preventing signal loss

Item No.	Hole Ø	Panel Thickness	Bulk Pack Qty.
	In	mm	
EFA70-07-001	0.157	4.0	500

EFA52
Quick Panel Mount
Strain Relief Gland Kit

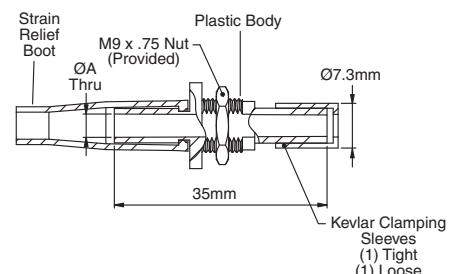


Specifications:

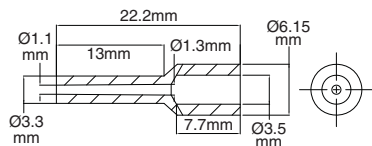
- Material: UL94 V-0 Nylon 6
- Color: Black

Features:

- Acts as a cable gland for jacketed fiber, preventing the cable from being pulled out of the device
- The plastic body mounts directly on the panel, and the jacketed cable is passed through the center hole
- On the inside of the panel, the cable's Kevlar strands are clamped to the plastic body using one of two clamping sleeves (whichever is appropriate). It is secured in the panel with a mounting bolt
- On the outside of the panel, a flexible boot is attached to the plastic body, providing control over the bend-radius of the cable exiting the strain-relief assembly



EFA70-01
900 Micron Transition Boot



Specifications:

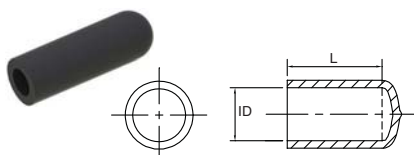
- Material: TPE
- Color: Black

Features:

- Transitions a 3mm jacketed fiber to a 900 micron fiber
- Limits the bend of the fiber, preventing signal loss

Item No.	Bulk Pack Qty.
EFA70-01-001	500

EFA02-43
Connector Adapter Dust Cap



Specifications:

- Material: PVC
- Color: Black

Features:

- Provides environmental protection for SMA, ST and FC connector adapters
- Made of flexible PVC to provide snug fit

Item No.	Contents	L	ID	Bulk Pack Qty.
		In	mm	
EFA02-43-001	SMA Connector Adapter Dust Cap	0.500	12.7	0.120
EFA02-43-002	ST Connector Adapter Dust Cap	0.500	12.7	0.280
EFA02-43-003	FC Connector Adapter Dust Cap	0.310	8.0	0.280
			7.1	500

EFA02-52-001
Ø2.5mm Ferrule Dust Cap



Specifications:

- Material: TPE, RMS-185
- Color: Black

Features:

- Provides environmental protection for 2.5mm ferrules

Item No.	Bulk Pack Qty.
EFA02-52-001	500