

RECOGNIZED LEADER IN FIBER OPTIC TECHNOLOGY

QUALITY FIBER COMPONENTS, EQUIPMENT, & SUPPLIES



Features and Benefits

- · Extremely small size
- · Excellent stripability
- Easily strain relieved (i.e. potted to devices)
- Available in standard colors

Applications

- Micro patchcords in crowded cable tray and high fiber count distribution units
- Improved pigtails for laser couplers and splitters
- Sub component in composite cable structures
- Also available with a *Hytrel jacket for special applications

Micro Cables



SPECIFICATIONS

Diameter (nominal)	900 μm	(.035 in)
Weight (nominal)	2 lbs/km	
Tensile Load	Installation	50 N
Flexing	Operational	20 N
Temperature Range	Storage (non-flexing)	-40°C to +70°C
	Installation	0°C to +70°C
	Operating	-20°C to +70°C
Meets UL-VW-1 Flammability - PVC Micro Cables only		

ORDERING INFORMATION

Part Number	Description	
701 IN MC-62FD	Hytrel® micro cable, multimode	
701 IN MC-10C	Hytrel® micro cable, Corning single mode	
601 PT MC-62FD	PVC plenum micro cable, multimode	
601 PT MC 10-C	PVC plenum micro cable, Corning single mode	
601 IN MC-62FD	PVC riser micro cable, multimode	
601 IN MC-10C	PVC riser micro cable, Corning single mode	

FOR ADDITIONAL INFORMATION ON THIS OR OTHER PRODUCTS AND THEIR AVAILABILITY, PLEASE CONTACT FIBER OPTIC CENTER, INC.