# **ACCESSORIES**



Furcation tubes, cable fast markers, etc.





### **900um** FURCATION TUBES

# **Description**

PVDF (polyvinylidene fluoride) 900um tube is specially designed for bare fiber protection. PVDF exceptional properties include: low smoke generation and flame spread, mechanical strength and toughness, high abrasion resistance, thermal stability and purity, and resistance to most chemicals and solvents. PVDF is resistant to UV light and radiation and shows low permeability to most gases and liquids. It has high dielectric strength and high dissipation factor limits at high frequencies.



#### **Features**

- 900um outside diameter
- 12 colors available
- Up to 110°C
- PVDF UL material
- Low shrink rate

# **Applications**

- Fan-out cords
- Couplers
- WDMs
- Bare fiber protection

### **Specifications**

Material	PVDF (Polyvinylidene Fluoride)
Tensile Strength	18 Mpa
Elongation	50-300%
Specific Gravity	1.78g/cm <sup>3</sup>
Dielectric Constant	8.5 at 10MHz
Max. Temperature	110°C
Min. Operating Temperature	0°C
Outer Diameter	0.89mm
Inner Diameter	0.38mm
Colors Available	White, Black, Red, Blue, Orange, Yellow, Brown, Green, Grey, Pink, Violet, Aqua,

# **Material Specifications**

### PVdF = Polyvinylldene Fluorid

ecific gravity ter absorption (%) Id shrinkage (cm/cm) Intact angle (degree)  Permal Properties  Permal conductivity (Cal/sec/cm²)  Pefficient of linear thermal expansion (°C/cm)  It viscosity (poise)  Eximum temp. for continuous uses  Permal Properties  Eximum temp. for continuous uses  Permal Properties  Eximum temp. for continuous uses	1.78 <0.04 0.03 100° 4.5×10 <sup>4</sup> 7×10 <sup>5</sup>	D792 D570 / 24 hrs 1/3" t Angle to level
Id shrinkage (cm/cm) Intact angle (degree)  Permal Properties  Permal conductivity (Cal/sec/cm²)  Pefficient of linear thermal expansion (°C/cm)  It viscosity (poise)  Eximum temp. for continuous uses  Permal Properties  Permal Properties  Permal Properties  Permal Properties  Permal Conductivity (Cal/sec/cm²)  Permal Properties  Perm	0.03 100° 4.5×10 <sup>4</sup>	
ermal Properties ermal conductivity (Cal/sec/cm²) efficient of linear thermal expansion (°C/cm) ding point (°C) dt viscosity (poise) eximum temp. for continuous uses ehanical Properties esile strength (kgf/cm²) engation(%)	100° 4.5×10 <sup>4</sup>	Angle to level
ermal Properties ermal conductivity (Cal/sec/cm²) efficient of linear thermal expansion (°C/cm) Iting point (°C) It viscosity (poise) eximum temp. for continuous uses Ehanical Properties esile strength (kgf/cm²) engation(%)	4.5×10 <sup>4</sup>	Angle to level
ermal conductivity (Cal/sec/cm²) efficient of linear thermal expansion (°C/cm) lting point (°C) lt viscosity (poise) eximum temp. for continuous uses ethanical Properties esile strength (kgf/cm²) engation(%)		
efficient of linear thermal expansion (°C/cm) Iting point (°C) It viscosity (poise) ximum temp. for continuous uses  chanical Properties nsile strength (kgf/cm²) ngation(%)		
Iting point (°C) It viscosity (poise) ximum temp. for continuous uses  chanical Properties nsile strength (kgf/cm²) ngation(%)	7×10 <sup>5</sup>	C177
It viscosity (poise)  ximum temp. for continuous uses  chanical Properties  nsile strength (kgf/cm²)  ngation(%)		D696 / 23-60°C
chanical Properties asile strength (kgf/cm²) angation(%)	178	
chanical Properties nsile strength (kgf/cm²) ngation(%)	1.8×10 <sup>4</sup>	220°C
nsile strength (kgf/cm²)	150/302	
ngation(%)		
<u> </u>	549	D638 / 23°C
mpression strength (kgf/cm²)	80	D638 / 23°C
	815	D695 / 1% deformation, 25°C
nsile modulus (dgf/cm²)	20000	D638 / 23°C
xural modulus (kgf/cm²)	22500	D790 / 23°C
pact strength (ft-lb/in)	20.80	D256 / 23°C, Izod
dness (shore)	D79	Durometer
ormation under load (%)	1.5	D621 / 100°C, 70kgf/cm <sup>2</sup> , 24hrs
	0.0	D621 / 25°C, 140kgf/cm <sup>2</sup> , 24hrs
tic friction coefficient	0.4	Coated-steel surface
ctrical Properties		
lectric constant	7.2	D150 / 10 <sup>6</sup> Hz
	8.5	D150 / 10 <sup>6</sup> Hz
lectric dissipation factor	1.3×10 <sup>3</sup>	D150 / 10 <sup>6</sup> Hz
	9×10 <sup>2</sup>	D150 / 10 <sup>6</sup> Hz
lectric breakdown strength (V/mil)	260	D149 / short time, 1/8 in
ume resistivity (ohm-cm)	1.5×10 <sup>14</sup>	D257
emical resistance	F	
atherability	Excellent	
mbustibility (%)	Excellent	

# **Ordering Information**

Part Number: FCT- P 680.1



1 Color Code

680.1=Brown 680.2=Red 680.3=Orange 680.4=Yellow 680.5=Green 680.6=Blue 680.7=Violet 680.8=Grey 680.9=White 681.0=Black 681.1=Pink 681.2=Aqua

Products manufactured in ISO 9001 certified facilities







### CABLE FAST MARKERS

# **Description**

Cable marking is essential and helpful when installing cables. This will ensure the right patch cords and cables are connected correctly to avoid unnecessary connection errors.

The snap-on markers have numbers from 0-9 and letters from A-Z for applying easily and securely on both ends cables and patch cords. This provides positive identification and allows error-free installation of your critical systems. The marks are permanent and chemical resistant, and suitable for Ø3mm and Ø2mm cables and patch cords.



#### **Features**

- Snap-on marks for post-termination application
- Secured grip
- Easy and Convenient
- Chemical resistant
- White body, black mark: 0-9, A-Z
- Suitable for Ø3mm and Ø2mm cables

# **Applications**

Cable marking/identifying

### **Specifications**

Material	PVC
Service temperature	-20°C to +70°C
Wire diameter	2mm or 3mm
Mark	From 0-9, A-Z

# **Ordering Information**

Part Number: MKR-3 1

1 2

Wire diameter 2=Ø2.0mm, 3=Ø3.0mm

2 Mark From 0-9, A-Z

Products manufactured in ISO 9001 certified facilities



