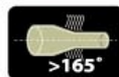


HTK175

175°C Clear, semi-rigid, chemical resistant PVDF tubing

175°C耐高溫、磨擦熱收縮套管



normal size		as supplied inside diameter	after recovered inside diameter	after recovered wall thickness	standard length
(inch)	(mm)	(min.)(mm)	(max.)(mm)	(min.)(mm)	(m/spool)
3/64	1.2	1.2	0.6	0.20	200
1/16	1.6	1.6	0.8	0.20	200
3/32	2.4	2.4	1.2	0.23	200
1/8	3.2	3.2	1.6	0.23	100
3/16	4.8	4.8	2.4	0.23	100
1/4	6.4	6.4	3.2	0.28	1.22
3/8	9.5	9.5	4.8	0.28	1.22
1/2	12.7	12.7	6.4	0.28	1.22
3/4	19.1	19.1	9.5	0.36	1.22
1	25.4	25.4	12.7	0.41	1.22

HTK175

175°C Clear, semi-rigid, chemical resistant PVDF tubing

Applications

Especially suitable for tough and abrasion resistance in mechanical environments. It has excellent properties for cut through and solvent. Provides electrical insulation and strain relief of connectors and solder joints, and excellent visual inspection of covered components.

Characteristics

Excellent flame resistant
High temperature performance
Tough, semi-rigid, thin wall insulation

Operating temperature range

Operating temperature: -55°C ~ 175°C
Minimum shrink temperature: 80°C
Minimum fully recovery temperature: 175°C

Approvals / Specifications

AMS-DTL-23053/8