



構造 ガラススリーブにシリコンワニスを塗布含浸させたチューブ。

特徴 超難燃性、柔軟性シリコンワニスを使用。電気特性、耐熱性に優れている。定格温度200℃、定格電圧600V。

用途 高電圧回路用

その他 色は自然色(淡黄色)だけです。
ULファイルNo.E65966、VW-1合格。
CSAファイルNo.LR80214
JIS C 2416準拠品

STRUCTURE Glass Sleeving Impregnated with Silicone Vanish.

FEATURES The silicone vanish used is super flame-resistant and supple. Excellent electrical properties and heat resistance. Rated ambient temperature : 200℃ ; rated voltage : 600V.

USED Insulation for high-voltage.

REMARKS Only available in natural color (light yellow) . UL VW-1 File No. E65966
CSA File No. LR80214
These are under JIS C 2416 standards.

内径 Inner Diameter	内径許容差 Inner Diameter Tolerance		肉厚 Wall Thickness (mm)	絶縁破壊電圧 Insulation Destruction Voltage												絶縁抵抗最小値 Minimum Insulation (MΩ)	標準条長 Normal Length (m)
	最大 Maximum (mm)	最小 Minimum (mm)		常態 Normal State				高温 After heating				吸湿後 After Humidity Absorption					
				平均値 Average (kv)	最低値 Lowest (kv)	平均値 Average (kv)	最低値 Lowest (kv)	平均値 Average (kv)	最低値 Lowest (kv)	平均値 Average (kv)	最低値 Lowest (kv)						
20	0.99	0.81	0.33	7.0以上	7.0 or more	5.0以上	5.0 or more	5.5以上	5.5 or more	3.8以上	3.8 or more	2.5以上	2.5 or more	1.5以上	1.5 or more	10 ⁵	100
18	1.25	1.02	0.38	"	"	"	"	"	"	"	"	"	"	"	"	"	"
15	1.70	1.45	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
13	2.08	1.83	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
11	2.6	2.31	0.46	"	"	"	"	"	"	"	"	"	"	"	"	"	"
9	3.2	2.9	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
8	3.6	3.3	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
7	4.0	3.7	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
5	5.0	4.6	0.51	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3	6.3	5.8	"	"	"	"	"	"	"	"	"	"	"	"	"	"	50
2	7.1	6.6	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
1	7.9	7.3	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3/ 8inch	10.1	9.5	0.64	"	"	"	"	"	"	"	"	"	"	"	"	"	"
7/16inch	11.7	11.1	"	"	"	"	"	"	"	"	"	"	"	"	"	"	25
5/ 8inch	16.7	15.9	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
3/ 4inch	20.0	19.1	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1