

Discharge Resistor: To connect to the terminals of the supply capacitor. Safety Standards are obligatory.

Resistor: 10M ohm - High Voltage

Dimensions: D8 Lg 50

Reference: 67940-Résist 10M



High Tension cables: for the cabling of all the supplies overpassing 1000Vdc

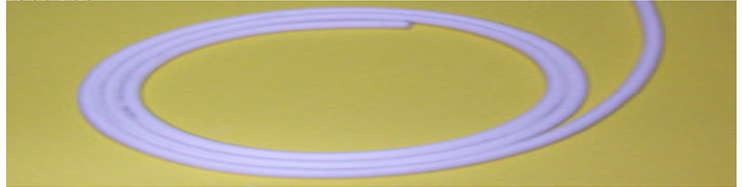
Voltage 50kVcc - 5 Ampere

Color: White

Diameter: 8mm

Sold by meter.

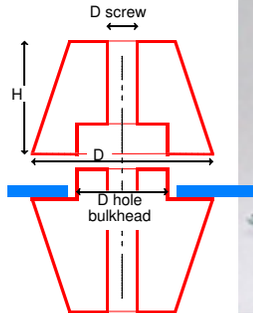
Reference: 67940-Câble HT D8



Ceramics bypass : for the cabling through the bulkhead.

To replace a bypass condenser, you just have to place a plate capacitor just beside the bypass. Sometimes, you have to tune the grid after this operation.

References	Diam Screw	Diam Hole	Dimensions	
			Di	Hi
67940-PassP-3-5-9-5	M 3	5	9 * 5	
67940-PassP-4-10-17-16	M 4	10	17 * 16	
67940-PassP-4-15-19-13	M 4	15	19 * 13	
67940-PassP-5-12-21-11	M 5	12	21 * 11	
67940-PassP-5-19-32-22	M 5	19	32 * 22	



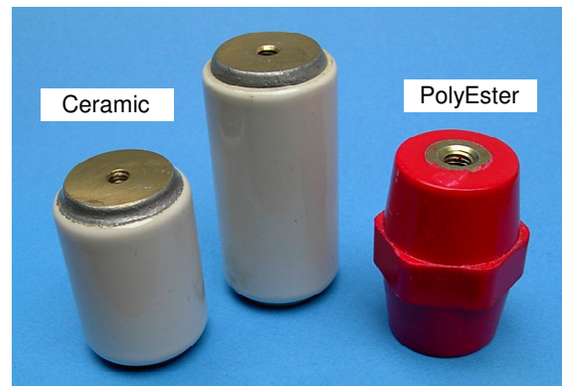
Capacitors: VHV supply filtering.



Characteristics :
Capacity : 1µF
Voltage : 10kVcc
Intensity : 5 A
Dimensions : H * Lg * P
Fixations : with lateral clips

Reference	Voltage Vcc	Int A	Dimensions		
			Wi	De	Hi
67940-Cond-10n-2k v-filtrage	2000	filter	30 * 6 * 12		
67940-Cond-4µ-2k v	2000	0,5	50 * 35 * 120		
67940-Cond-4µ-3k5 v-1A	3500	1	100 * 70 * 180		
67940-Cond-6µ8-3k5 v-1A	3500	1	D100 * * 130		
67940-Cond-2µ-5kv-1A	5000	1	100 * 70 * 135		
67940-Cond-1µ-10kv-1A	10000	1	100 * 70 * 150		
67940-Cond-0,1µ-10kv-2A	10000	2	D80 * * 230		
67940-Cond-0,2µ-10kv-2A	10000	2	70 * 100 * 175		

Isolators Spacers: for Electrode Plate or Heating Plate 150°C.



Characteristics :
Voltage : 10 kV
Traction : 200 daN

Reference	Material	Dimensions		
		Di	Hi	Tread
67940-Isolat ceram-D18 H20 M6	Ceramic	D18 * H20 * M6		
67940-Isolat ceram-D35 H50 M6	Ceramic	D35 * H50 * M6		
67940-Isolat ceram-D35 H50 M10	Ceramic	D35 * H50 * M10		
67940-Isolat ceram-D35 H70 M6	Ceramic	D35 * H70 * M6		
67940-Isolat ceram-D35 H70 M10	Ceramic	D35 * H70 * M10		
67940-Isolat ceram-D35 H100 M6	Ceramic	D35 * H100 * M6		
67940-Isolat ceram-D35 H100 M6	Ceramic	D35 * H100 * M10		
67940-Isolat PE-D40 H50 M6	PE	D40 * H50 * M6		
67940-Isolat PE-D40 H50 M8	PE	D40 * H50 * M8		
67940-Isolat PE-D40 H50 M10	PE	D40 * H50 * M10		