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REVITEX
VSC75

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SLEEVINGS FOR THERMAL, ELECTRICAL, MECHANICAL & EMI APPLICATIONS





SPECIFICATIONS:

• IEC60684 sheets 400-402 • UL1441

APPLICATION:

Ideal thermal and electrical insulating material for points and appliances operating at high temperatures with thermal overcharges (incandescent lamps, domestic appliancese, carbon brush flexible). This sleeving combines the good mechanical resistance of fiberglass braid with the flexibity, chemical resistance of fiberglass braid with the flexibility, chemical resistance and dielectric strength of silicone elastomer. It exhibits exceptional high and low temperature properties.

DESCRIPTION:

Sleeving made of a special silicone rubber coated fiberglass braid, Grade A (7000V), UL and cUL recognized under file n. E 121222. This is a Class 200 electrical insulating sleeving, rated 200°C and 600V.

OPERATING TEMPERATURE: -70°C to +235°C Peaks at +300°C

ITS MAIN FEATURES ARE:

- Halogen free
- Self-extinguishing VW-1
- Highly flexible
- Excellent chemical resistance to oils, fluids and aggressive chemical agents.



DIELECTRIC STRENGTH:

REVITEX VSC75

PUT UP:

On coils of variable length, depending on the diameter of the sleeving. On request in cut lengths or spools.

HANDLING:

Care should be taken to minimize dust formation during handling and cutting this glass based material as dust or broken particles may cause skin irritation. The use of barrier creams on exposed areas will minimize the risk of skin irritation. For product safety data and product disposal advice, see separate Safety Data Sheet.

NOTES:

This information and data is believed to be accurate and reliable. We place at your disposal the technical information necessary for the correct use of our products and offer the possibility of simulating in our laboratory the conditions of many applications, in order to advise on the suitability of our products. As conditions and methods of use are beyound our control, the user must confirm suitability before adopting our products for commercial use. We reserve the right to modify characteristics with the aim of improving the product and adapting it to the requirements of the market.

Test	Method	Guaranteed values	Values obtained in the UL test report
UL 1441	At room temperature, before thermal ageing	8,0 kV	10,4 kV
UL 1441	After 7 days at +265°C	6,5 kV	12,8 kV
UL 1441	After 60 days at +265°C	6,5 kV	12,8 kV

TECHNICAL CHARACTERISTICS:

Property	Test	Result	
Heat Resistance	UL1441: 7 days at +265°CMaintains its flexibility at +175°C60 days at +235°CResists several hours at +225°C1 hour at +300°CResists 60 days at +190°C		
Flammability	ammability Flame propagation IEC60684 Part 2 Clause 26 Method B Vertical without Extinguishes wit mandrel		
	UL1441	Self-extinguishing VW-1 or FT-1 (sleeving in vertical position)	
Cold Resistance	Bending at low temperature IEC 60684 Part 2 Clause 14 at -70°C	No cracking or detachment of coating shall be visible	
	UL1441 (bend test)	No cracks after 1 hour at -30°C	
Humidity Resistance	336 hours to +70°C	No softening	
Chemical Resistance	Resistance to hydrocarbons (UL1441): After 96 h. at +100°C in ASTM oil n.2 After 1440 h. at+80°C in ASTM oil n.2 Resistance to impregnation varnishes and resins (UL1441)	16.000V 16.200V Excellent	

DIMENSIONS:

Reference	Nominal diameter (mm)	Bore tolerance (mm)	Minimum Wall thickness (mm)	Standard packaging (m)
VSC75005	0,5	+0,20	0,28	200
VSC75_010	1,0	+0,30	0,38	200
VSC75015	1,5	+0,30	0,38	200
VSC75_020	2,0	+0,30	0,38	200
VSC75_025	2,5	+0,30	0,46	200
VSC75030	3,0	+0,30	0,46	200
VSC75035	3,5	+0,30	0,46	200
VSC75040	4,0	+0,40	0,51	200
VSC75050	5,0	+0,50	0,51	100
VSC75060	6,0	+0,50	0,51	100
VSC75070	7,0	+0,50	0,51	100
VSC75080	8,0	+0,50	0,64	100
VSC75090	9,0	+0,50	0,64	100
VSC75100	10,0	+0,60	0,64	100
VSC75_120	12,0	+0,60	0,64	50
VSC75140	14,0	+0,70	0,64	50
VSC75160	16,0	+0,70	0,64	50
VSC75180	18,0	+0,70	0,64	50
VSC75200	20,0	+0,90	0,64	50
VSC75220	22,0	+0,90	0,64	25
VSC75250	25,0	+0,90	0,64	25

NOTE: Standard colour (____): Black, White and Red Brown Other diameters supplied upon request.