China

Transformer Spacer Stick Comparative Data Sheet

High Temperature Spacer Stick

Grades N155 and N220 are high temperature pultruded glass fiber reinforced thermoset resin rods that provides outstanding performance in demanding applications.

- » Excellent mechanical strength
- » Long term thermal stability
- » RoHS Compliant
- » Cost effective solution

Typical applications for Grade N155 and N220 include spacer sticks for dry type transformers as pictured to the right. These grades have been tested and listed by UL per UL 1446- Standard for Systems of Insulation Materials for compatibility with 155 °C, 180 °C, and 220 °C insulation systems. Custom sizes and shapes are available upon request.

Cut to size spacer stick may be kitted along with other fabricated parts, including, but not limited to winding bobbins, flexible N200F sheet material, Nomex® layer insulation, 3M® Layer Insulation, and insulating tapes.

Туре	Availability			
Rods	Dogbones, Rectangles, and Bars (upon request)			
Parts	Fabricated parts, per customer drawings & specifications			
Shapes	Rectangles Squares Dogbones			



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Item: High Temperature Spacer Sticks, Grades N155 and N220
Description: High temperature spacer sticks are commonly used in applications where mechanical strength and outstanding dielectric strength are required. N155 is available for Class F applications while N220 is available for Class H applications. High Temperature spacer sticks can handle the high temperature environments of many demanding applications.
*Common profiles for high temperature spacer sticks can be found on the following pages.

Key Characteristics		Test Method	Units - English (SI)	Typical Values N155	Typical Values N220
Standard Color				White	Natural/Beige
Specific Gravity		ASTM D-792		1.9	1.9
Water Absorption (1/8" thick)		ASTM D-570	%	0.2	0.15
Tensile Strength		ASTM D-638	psi (MPa)	60,000 (414)	80,000 (551)
Compressive Strength	Axial	ASTM D-695	psi (MPa)	45,000 (310)	60,000 (414)
	Transverse			15,000 (103)	15,000 (103)
Flexural Strength		ASTM D-790	psi (MPa)	80,000 (552)	90,000 (621)
Shear Strength (In Plane)		ASTM D-732	psi (MPa)	3,000 (21)	3,000 (21)
IZOD Impact Strength		ASTM D-256	ft-lbs/in	40	40
Arc Resistance		ASTM D-495	Seconds	130	180
Breakdown Voltage (Parallel Pin)		ASTM D-149 (Condition A - Oil)	kV	70	70
Relative Temperature Index		UL 746E	°C	155	220

All of the information, suggestions and recommendations pertaining to the properties and uses of the products herein are based upon tests and data believed to be accurate; however, the nal determination regarding suitability of any material described herein for the use contemplated, the manner of such use, and whether the use infringes any patents is the sole responsibility of the user. There is no warranty, expressed or implied, including, without limitation warranty of merchantability or \(\text{\text{Memory of any particular purpose}. \) Under no circumstances shall we be liable for incidental or consequential loss or damage.

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Item:	High Temperature Spacer Sticks, Grades N155 and N220
Description:	High Temperature spacer sticks are commonly used in applications where mechanical strength and outstanding dielectric strength are required. The chart below compares several grades of High Temperature spacer sticks.

Key Characteristics		Test Method	Units English (SI)	Typical Values NTR-N220	Typical Values SG-200	Typical Values Supersil
Standard Color				Natural/Beige Tan		Grey
Specific Gravity		ASTM D-792		1.9	1.85	1.95
Water Absorption (1/8" thick)		ASTM D-570	%	0.15	0.15	0.3
Tensile Streng	gth	ASTM D-638	psi (MPa)	80,000 (551)	70,000 (485)	70,000 (485)
Compressive Strength	Axial	- ASTM D-695	psi (MPa)	60,000 (414)	40,000 (275)	40,000 (275)
	Transverse	ASTIVI D 055		15,000 (103)	14,000 (97)	20,000 (138)
Flexural Strength		ASTM D-790	psi (MPa)	90,000 (621)	80,000 (552)	70,000 (483)
Shear Strength (In Plane)		ASTM D-732	psi (MPa)	3,000 (21)	3,000 (21)	N/A
IZOD Impact Strength		ASTM D-256	ft-lbs/in	40	40	30
Arc Resistance		ASTM D-495	Seconds	180 150		120
Breakdown Voltage (Parallel Pin)		ASTM D-149 (Condition A - Oil)	kV	70	70	50
Relative Temperature Index		UL 746E	°C	220	220	N/A

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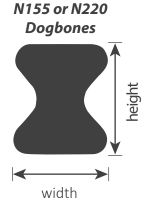
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Size (in)	, .		
width x height	Feet / Package	Length/Rod (ft)	Molded Tolerance
1/4 x 3/8	1080	9'	+0.010"
3/8 x 3/8	810	9'	+0.010"
3/8 x 1/2	576	9'	+0.010"
3/8 x 5/8	432	9'	+0.010"
3/8 x 3/4	360	9'	+0.010"
3/8 x 1	288	9'	+0.010"
1/2 x 1/2	432	9'	+0.010"
1/2 x 5/8	324	9′	+0.010"
1/2 x 3/4	270	9′	+0.015"
1/2 x 1	216	9'	+0.015"
5/8 x 3/4	225	9'	+0.015"
5/8 x 7/8	180	9'	+0.015"
3/4 x 1	144	9'	+0.015"
Size (in)	Feet / Package	Length/Rod (ft)	Molded Tolerance
width x height	TCCt / Tackage		
1/4 x 1/4	1620	9'	+ 0.010"
1/4 x 3/8	1080	9'	+ 0.010"
1/4 x 1/2	864	9'	+ 0.010"
1/4 x 5/8	648	9'	+ 0.010"
1/4 x 3/4	540	9'	+ 0.010"
1/4 x 1-3/16	324	9'	+ 0.010"
5/16 x 5/16	972	9'	+ 0.010"
5/16 x 1/2	648	9'	+ 0.010"
5/16 x 1	324	9'	+ 0.010"
3/8 x 3/8	720	9'	+ 0.010"
3/8 x 1/2	576	9'	+ 0.010"
3/8 x 5/8	432	9'	+ 0.010"
3/8 x 3/4	360	9'	+ 0.010"
7/16 x 1/2	504	9'	+ 0.010"
1/2 x 1/2	432	9'	+ 0.010"
1/2 x 5/8	324	9'	+ 0.010"
1/2 x 3/4	270	9'	+ 0.015"
1/2 x 1-3/8	162	9'	+ 0.015"
9/16 x 9/16	315	9'	+ 0.015"
9/16 x 1	180	9'	+ 0.015"
9/16 x 1-1/8	135	9'	+ 0.015"
5/8 x 3/4	225	9'	+ 0.015"
3/4 x 1	144	9'	+ 0.015"
1-1/4 x 1-1/4	54	9′	+ 0.015"



N155 or N220 Rectangles & Squares

