



DATA SHEET

MPSC – DMD/NMN

SLOT CLOSURES ARE DESIGNED FOR PERFECT ADAPTATION TO SLOT OPENING OF VARIOUS SIZES.

Slot closures in Thernomid* 20 04 VF (class F) or in Seguimex* E Triplex (class F)

Thernomid closures (class F) complement slot insulation (Thernomid 2004 VF) commonly used in class F equipment for slot bases or interphase insulation, and insulation and coating of the whole apparatus combined with various class F varnishes and resins, in addition, Thernomid slot closures bond extremely well with resin or varnish.

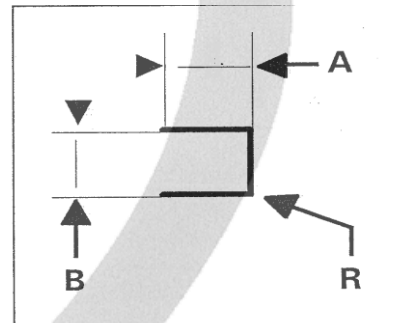
Slot Closures come in a full range of shapes and can be used on any type of standard motor (stators and Rotors). Shapes are supplied in batches of 100 units 700mm long. Each shape can be cut without risk into submultiples of 700 mm using hand or mechanical shears.

Thernomid* - Dacron, Mylar, Dacron
Seguimex* - Nomex, Mylar, Nomex



SLOT CLOSURES

PART NUMBER	THICKNESS (mm)		DIMENSION (mm)		
	THERNOMID 2004 VF	SEGUIMEX TRIPLEX	HEIGHT	WIDTH	RADIUS
DMD					
SCDMD03.3X03.6	0.350		3.3	3.6	1.6
SCDMD03.7X03.9	0.350		3.7	3.9	1.5
SCDMD04.3X05.0	0.350		4.3	5	2
SCDMD05.6X06.4	0.350		5.6	6.4	3
SCDMD06.7X07.2	0.450		6.7	7.2	3
SCDMD07.8X07.9	0.450		7.8	7.9	3
SCDMD09.0X09.0	0.450		9	9	3.5
SCDMD09.0X13.0	0.450		9	13	4
SCDMD10.0X16.0	0.450		10	16	4
NMN					
SCNMN03.7X03.9		0.350	3.7	3.9	1.5
SCNMN04.3X05.0		0.350	4.3	5	2
SCNMN05.6X06.4		0.350	5.6	6.4	3
SCNMN06.7X07.2		0.450	6.7	7.2	3
SCNMN07.8X07.9		0.450	7.8	7.9	3
SCNMN09.0X09.0		0.450	9	9	3.5



Temperature Index

75	90	105	120	130	155	180	200	220	250	250 +	155-180 Deg Class F
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