

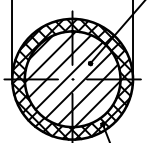
REV.	DESCRIPTION OF REVISION	DATE	DRAWN BY	APPD BY
01	NEW	4.3.97	DSC	AJJ
02	upgrade tolerances from ±0,04 to ±0,025 inch	16.9.97	DSC	AJJ
03	according to rev 03 DWG drawing from 2.10.1997	27.8.13	AC	RG

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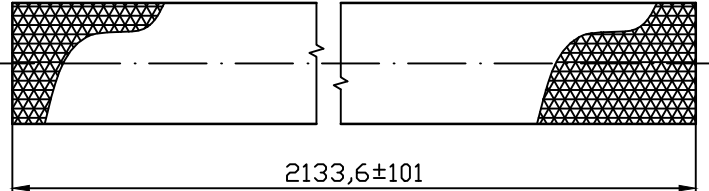
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D380050050MOD
Neoprene, sponge, round
4.0+/-0.3 mm, UL 94 HF-1

∅4,8±0,64



Silver Coat Nylon Thread
PN W305000100
HOT MELT COATED YARNS
PN W382000100



2133,6±101

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* CAD MAINTAINED DRAWING * MANUAL CHANGES UNAUTHORIZED. PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED UNCONTROLLED.	BLOCK TOLERANCES APPLY TO METRIC UNITS ONLY. DUAL DIMENSIONS IF SHOWN ARE FOR REFERENCE ONLY AND ARE DISPLAYED IN 3 PLACES FOR CONVERSION PURPOSES ONLY.	UNITS: mm			MATERIAL:	PART DESCRIPTION:	LAIRD PART NUMBER:		
		TOLERANCES:			1ST ANGLE PROJECTION	Elastomer core/Neoprene Sponge strip MIL-R-6130 Type 2, closed cell, shore 15-20, Temp. -31° to 100°C, UL 94 HF-1	SRD, NeoSp, AgNylon, CTL	8417-2010-62	
IF THIS DRAWING IS GENERATED FROM A 3D SOLID MODEL IT MUST BE ACCOMPANIED BY THE MODEL FOR COMPLETE DOCUMENTATION.	PRODUCTION DRAWING	ANGULAR:	DESIGNED IN CAD SYSTEM	SIZE:	MESH: Silver Coat Nylon Thread W305000100 100 denier/ 34 filament metalized nylon HOT MELT COATED YARNS HM-4915 dia 0.25mm	PROGRAM NAME:	DRAWN BY:	DATE:	REV:
REVISION-CONTROLLED DOCUMENT			SCALE: NTS	SHEET 1 OF 1	ROHS COMPLIANT: YES	CUSTOMER PART NUMBER:	APPROVED BY:	DATE:	03

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