





RP-SMA PLUG

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UNLESS OTHERWISE SPECIFIED LEADING DIMENSIONS ARE INCHES



							vave
⊳	SIZE		i i	X = ±.2 [5.08] XX = ±.02 [.51] XXX = ±.005[.13]			- CN
3F	CAGE CODE	ALL DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.		X = ±.2 [5.08] (X = ±.02 [.51] (X = ±.005[.13]		TOLERANCES:	
3FKR5	Ĕ		$X = \pm .2$ [5.08] FRACTIONS   12 $XX = \pm .02$ [51] $\pm .132$   60 [1] $XXX = \pm .005$ [.13] ANGLES $\pm .0$   120 [3			NCES:	DIMENSIONS IN [] ARE MILLIMETERS
DPM	DRAWN BY	HOWN ARE				CAF	JS IN [] ARE
Š	βY	FOR REFER	048] < L ≤ 3 300 [	12 [305] < L < 60 [1524] = +2 [51] / -0 60 [1524] < L < 120 [3048] = +4 [102] / -0	_	3LE LENGT	MILLIMETE
	ITEM NO.	RENCE ONL	L ≤ 12 [305] = +1 [25] / -0 <l -0="" -0<="" -1="" 120="" 300="" 60="" <="" <l="" [102]="" [1524]="+2" [152]="" [3048]="+4" [51]="" [7620]="" l="+5%L" th="" ≤=""><th>12 [305] =</th><th>CABLE LENGTH (L) TOLERANCES:</th><th>RS ARE</th></l>		12 [305] =	CABLE LENGTH (L) TOLERANCES:	RS ARE
FMSP1069	9.	.×	L ≤ 12 [305] = +1 [25] / 0 DET   12 [305] < L ≤ 60 [1524] = +2 [51] / 0 GO   1524] < L ≤ 120 [3048] = +4 [102] / 0 J / 0 GO   120 [3048] < L ≤ 300 [7620] = +6 [152] / 0 GO   120 [3048] < L ≤ 300 [7620] < L = +5%L / -0 GO   120			ANCES:	INCHE?
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	Z)	1:1	THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE PROPERTY OF ALL RIGHT'S RESERVED.				ф Д
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