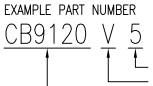


TYPICAL WIRE BUNDLE MOUNTING FOR USE WITH MS3367-1, -2, -3, -4, -5, -6, AND -7 CABLE TIE STRAPS.

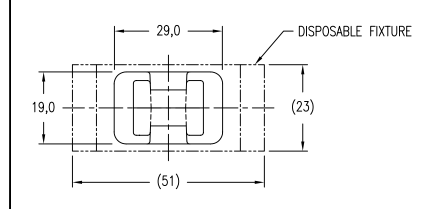
CODE	MATERIAL		FINISH	
/	GLASS/THERMOPLASTIC, 35	60°F	ABRASIVE C	CLEAN

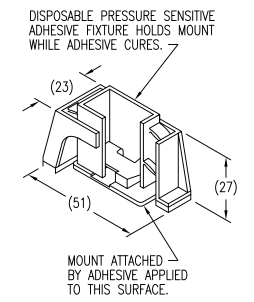
PART WEIGHT: .45 LBS/100

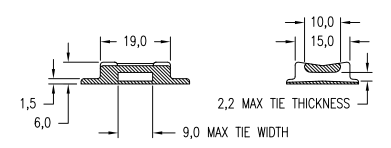


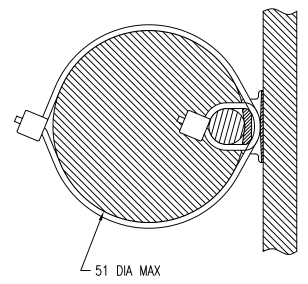
REFERENCE SIZE MATERIAL — GLASS/THERMOPLASTIC, 350°F BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M—1982.		OF ISSUED UP PENDING. UNAUTHORIZED	INITED STATES AND	FOREIGN PATENTS AND PATENTS ND/OR DISTRIBUTION OF THIS	CARSON CITY NEVADA 89706							
CAD CB9	9120-1	APF	PROVALS	DATE	TITLE		O 4 D l		0110			
ANGLES	±1°	DRAWN E	BSP	17JAN01	 M(JUNI,	CARL	E IIE AN	CHU	Υ		
.XX	±.03	CHECKED [DAC	17JAN01	SIZE	CAGE CODE	^	DWG. NO.				REV.
.XXX	±.010	RELEASED (CGH	19JAN01	I A	6653	U	CB3150				5
.XXXX	±.001	REVISED E	BSP	17JAN01	SCALE	1/1	17JAN01	-		SHEET 1	OF	2





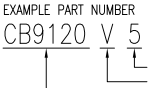




TYPICAL WIRE BUNDLE MOUNTING FOR USE WITH MS3367-1, -2, -3, -4, -5, -6, AND -7 CABLE TIE STRAPS.

CODE	MATERIAL		FINISH
/	GLASS/THERMOPLASTIC,	177°C	ABRASIVE CLEAN

PART WEIGHT: 2,1 GRAMS



REFERENCE SIZE MATERIAL – GLASS/THERMOPLASTIC, 177°C BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER AMSI Y14.5M—1982.		UED UNITED STATES AND G.	FOREIGN PATENTS AND PATENTS AND/OR DISTRIBUTION OF THIS								
CAD CB9120-2		APPROVALS	DATE	TITLE		0 1 D I					
METRIC DIMENSIONS		BSP	19JAN01	M	JUNI,	CARL	E IIE AN(CHUR			
ANGLES	±1° CHECH	ED DAC	19JAN01	SIZE A	CAGE CODE	0	DWG. NO.	/ , , , , , ,		REV.	ا `٦
.X	±0,8 RELEA	SED CGH	19JAN01	I A	6653	U	CR3150	(MEI	KIC) :	C
.XX	±0,25 REVISI	BSP	19JAN01	SCALE	1/1	19JAN01		SHEE	r 2 (ÓF 2	