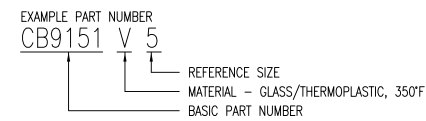


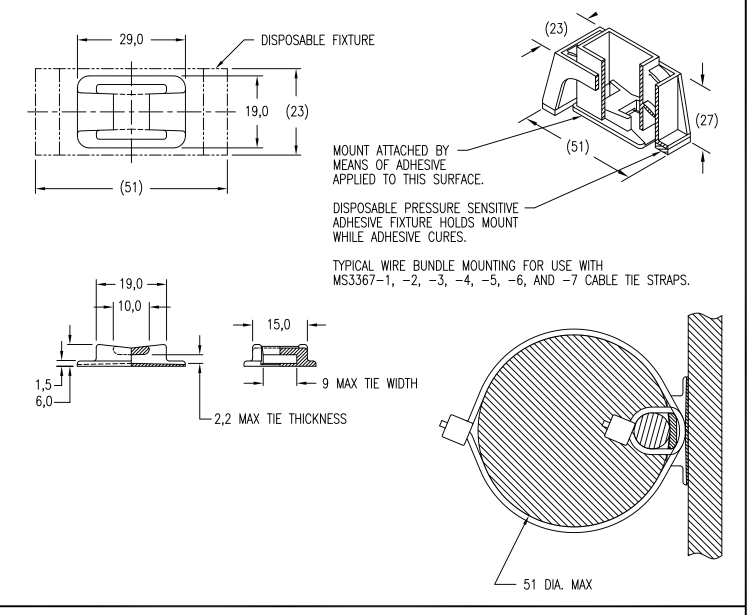
MA	TFRI.	ΑI	DATA

CODE	MATERIAL SPEC	FINISH
V	GLASS/THERMOPLASTIC, 350°F	ABRASIVE CLEAN

PART WEIGHT: .37 LBS/100



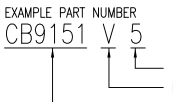
UNLESS OTHERWISE SPECIFIE IN INCHES AND TOLERANCES DIMENSIONAL TOLERANCES AI Y14.5M-1982.	ARE AS SHOWN BELOW.				GLICK BOND			CARSON CITY NEVADA 89706				
CAD CB9	151-1	APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWN DAC	20JUN98	MO	UNT, CAI	BLE TIE	ANCHOR,	TRANS\	/ERS	E E	ASE	- -
.XX	±.03	CHECKED DAC	20JUN98	SIZE	CAGE CODE		DWG. NO.	1			REV	<i>i.</i>
.XXX	±.010	RELEASED CGH	20JUN98	A	6653	U	LCR312					
.XXXX	±.001	REVISED DAC	20JUN98	SCALE	1/1	20JUN98	}		SHEET	1 0	F 2	2



MAT	ERI	AL	D۶	ATA
-----	-----	----	----	-----

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

PART WEIGHT: 1,7 GRAMS



REFERENCE SIZE

MATERIAL - GLASS/THERMOPLASTIC, 177°C

BASIC PART NUMBER

IN MILLIMETERS AND T	OLERANCES ARE AS SHOWN TOLERANCES AND SYMBOLS	PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.			CARSON CITY NEVADA 89706						
CAD (CB9151-2		APPROVALS	DATE	TITLE						
METRIC	DIMENSIONS	DRAWN	DAC	20JUN98	MO	UNT, CAI	BLE TIE	ANCHOR,	TRANS	VERSE 1	BASE
ANGLES	±1°	CHECKED	DAC	20JUN98	SIZE	CAGE CODE	$\overline{}$	DWG. NO.	1 / \	, CTDIA	REV.
.X	±0,8	RELEASED	CGH	20JUN98	I A	6653	U	CR3 12	1 (M	<u>ILIRIC</u>	.)
.XX	±0,25	REVISED	DAC	20JUN98	SCALE	1/1	20JUN98			SHEET 2	ór 2