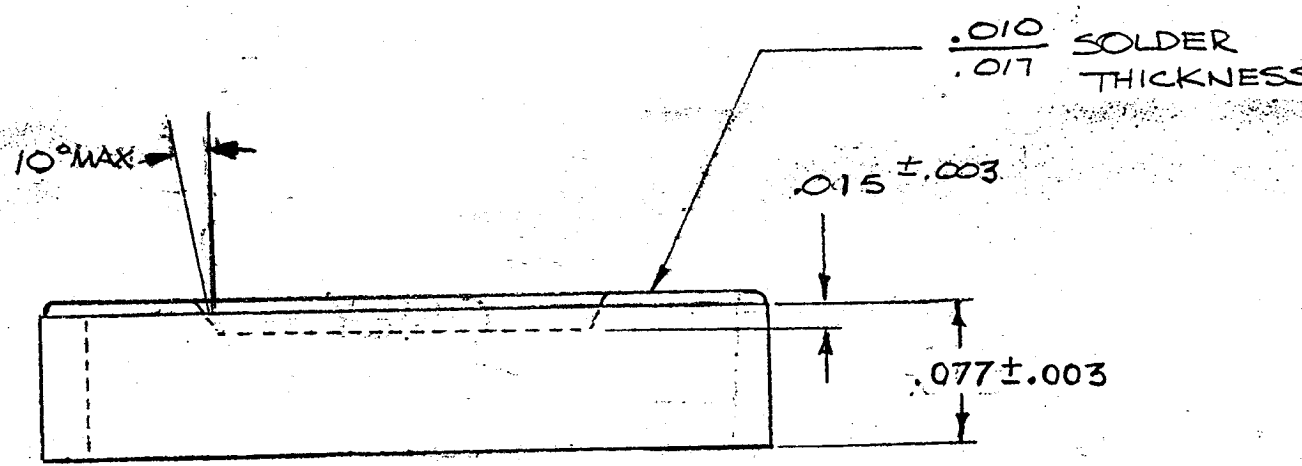
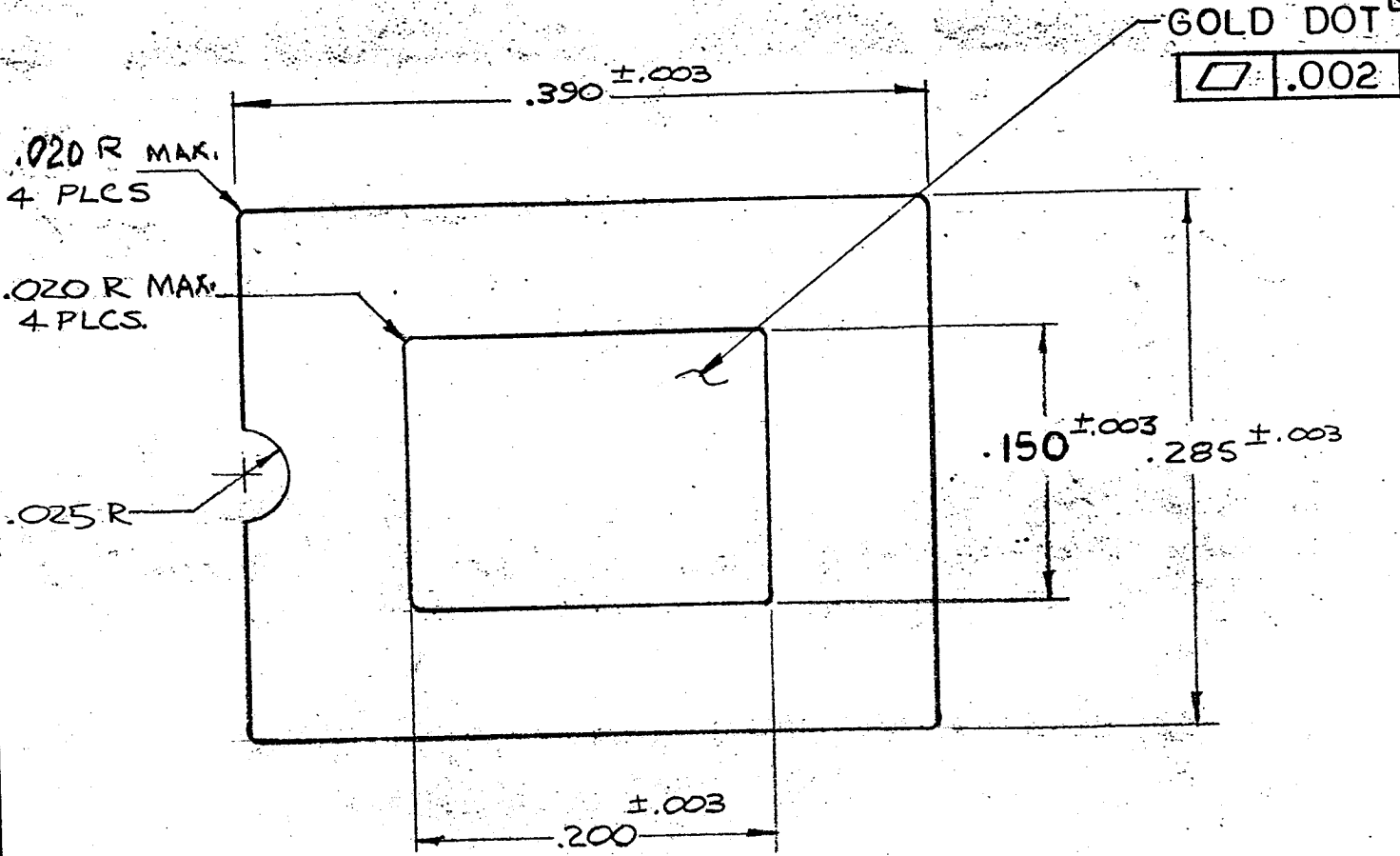


3



CDB00816 2/2

B500291 A5

CONTROLLED DISTRIBUTION CODE
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36
 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52
 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68
 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84
 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99
 100 101 102 103 104 105 106 107 108 109 110 111
 112 113 114 115 116 117 118 119 120 121 122 123
 124 125 126 127 128 129 130 131 132 133 134 135
 136 137 138 139 140 141 142 143 144 145 146 147
 148 149 150 151 152 153 154 155

REV. LET.	REVISION DESCRIPTION	DRAWN BY	ECN NO.	DATE
ORIG		D.M.	29526	9-27-79
A	CHG. TO "R"; CAVITY DEPTH, PKG DESG, TOLERANCES & SOURCE DWG. #	D.M.	31686	3-31-81
A-1	CHG. GLASS TYPE TO KCIM, NOTE 3 & CAT. No. TO 8658, NOTE 2.	A.B.	40982	3-23-84
A-2	CHG. RADIUS OUTSIDE FROM .010/.030 TO .020 MAX. & CAVITY RADIUS TO MAX.	S.R.	44813	8-9-85
A-3	CHNG: DIM. .140 WAS .150	SP	54944	2-10-89
A4	CHNG: DIM. .150 WAS .140	SP	55650	6-20-89
A5	ADDED: STK. No. 8688	SP	58006	9-20-90

NOTICE
 THIS DOCUMENT IS "FROZEN" TO CHANGES. THE FOLLOWING BASELINE CONTROL DOCUMENTS ARE AFFECTED: MTX001
 S-479

NOTES: (UNLESS OTHERWISE SPECIFIED).

① MUST MEET MATERIAL AND SUPPLY SPECIFICATION 279.

② STORE CATALOG NUMBER:

8658	KCIM GLASS OR EQUIVALENT
8688	WITHOUT GOLD ON CAVITY KCIM GLASS OR EQUIVALENT

③ FINISH: GOLD METALIZATION 125 MICROINCHES MINIMUM THICKNESS.

NEXT ASSEMBLY	NO. REQ'D
---------------	-----------

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF COMPANY AND SHALL NOT BE PUBLISHED, REPRODUCED, COPIED, OR USED FOR ANY PURPOSE EXCEPT AS PROVIDED IN A CONTRACT, IF ANY, UNDER WHICH THIS DOCUMENT WAS SUPPLIED BY

DRAWN D. MASON	9/14	CHECKED D. GUILHAMET	9/14	APPROVED FOR PRODUCTION J. Guilhamet	9/14
FINISH ③	MATERIAL SUBSTRATE: ALUMINA, BLK		SPECIFICATION ①		
TOLERANCE UNLESS OTHERWISE SPECIFIED .XXX DECIMAL ± .005 .XX DECIMAL ± .010 .X DECIMAL ± .03 FRACTIONAL ± ANGULAR ± 0° 30' SURFACE ROUGHNESS	8 LEAD LSI CERDIP BASE			DX-DH	
SCALE 10X	(1/2)			CDB00816 1/2	
STOCK NO. ②	PAGE 1 OF 1				