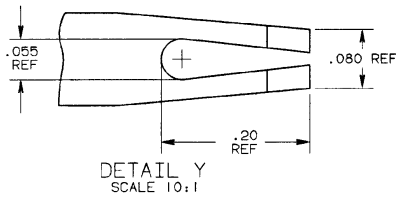
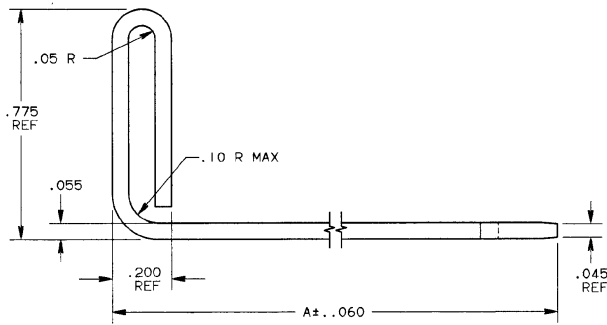
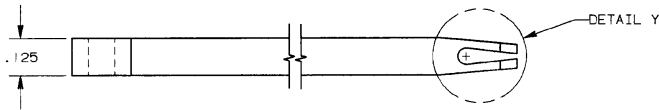



DRAWING MADE IN THIRD ANGLE PROJECTION  
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LCC		DIST		ZONE		LTR		REVISIONS		DATE	APPR
AD	14	P	F					H2	REVISED PER ECO-11-005140	3/19/11	HMR

△ OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI



OBSoLETE	8.25	3-531004-2
OBSoLETE	14.5	3-531004-1
	3.30	3-531004-0
	2.70	2-531004-9
	2.20	2-531004-8
OBSoLETE	10.00	2-531004-6
OBSoLETE	9.75	2-531004-5
OBSoLETE	8.50	2-531004-4
OBSoLETE	10.50	2-531004-2
OBSoLETE	13.12	2-531004-1
	12.50	2-531004-0
OBSoLETE	8.00	1-531004-8
△ OBSoLETE	6.75	1-531004-7
	6.75	1-531004-6
OBSoLETE	5.75	1-531004-5
	5.00	1-531004-4
OBSoLETE	4.25	1-531004-3
OBSoLETE	7.25	531004-9
OBSoLETE	6.63	531004-8
△ OBSoLETE	6.00	531004-7
	5.55	531004-6
OBSoLETE	5.25	531004-5
	4.75	531004-4
	A	PART NUMBER
		PART NO

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ON: 2 PL DEC # .02 3 PL DEC # .010 ANGLES # .---	DR	K. NOLT	6/2/89	 TE Connectivity
	CHK	D. GORENC	6/2/89	
MATERIAL	APPR	D. GORENC	6/2/89	NAME CAM ROD, ZIF MODEL II
	PRODUCT SPEC			
FINISH	APPLICATION SPEC			SIZE <b>C</b>
	WEIGHT			FSCM NO <b>00779</b>
				DRAWING NO 531004
				REV H2
				SCALE 4:1
				SHEET 1 OF 1

CUSTOMER DRAWING