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ECO-E5126 PSA WAS T980000801 SDH 08/29/05 DCS 08/30/05 02		ME ¢	62-0010-00 022000-00 02		
	METHOD	TOLERANCES NOT SHOWN DECIMAL 2 PL 'S ± 020	R GAPTHIRD ANGLE PROJECTIONDecimal 3 PL 'S ± 010RKN10/09/03IAUNITS: INCHSCALE:3:1DECIMAL 3 PL 'S ± 010APPROVED:DATE:IA[M]3:1ANGULAR± 3°EWS10/09/03396. NO.NTAINED DRAWING. MANUAL CHANGES UNAUTHORIZED.D3939		

CUT TO 24" LENGTH AT PRESS 5. STO	NAL INSP. @8. SPECIAL PACK DCK NISH AS REQ'D 9. SHIPPING NAL INSP.		
2 Vo 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0097-D-09410		
ADD SPECIM NOTE ECN 5979 ECN 5979 Rec 3.22,910 ADDED PATENT NO ECN #8376 BMG 8-10-9	TOL. UNLESS OTHERWISE SPEC.I DEC. ±.005 Fract. ± Angles ± 3°		
60°	X ALL RADII TO BE INSIDE I UNLESS OTHERWISE SPECIFIED T		
.100_REF. .015 .047 R- .2 PL'S	PATENT #4,572,921 DNOTE: SPECIAL PACK		
.047 -005 R			
195	.047		
	.300		
MOUNTING GROOVE SCALE 3:1	.047 - 15° TYP. TYP 020		
COMPRESSED POSITION	FLAT BLANK SCALE 2:1		
SCALE 3:1	MADE IN STANDARD		
H.T. TO DPH 383 MIN. Using a 500 gram load	LENGTHS OF 24" +		
THICKNESS AFTER CLEANING .OC FINISH AS REQ'D	26 MIN.		
MATERIAL: 003 x. 813 BE. CU ALLOY 25 - 2 HARD-ENDURANCE GRADE			
INSTRUMENT SPECIALTIES COMPANY, Inc. DELAWARE WATER GAP, PA	IBS/M SMALL SNAKEY FINGERS 19.2 REF. SK-101783 AE		
DRAWN DY DATE APPROVED DATE DEALE K.R.C. 9/11/54 ANE 9-13-84 8:1	03 DWG. 0097-D-0941		

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