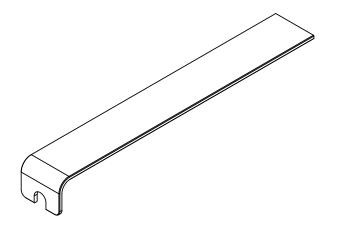
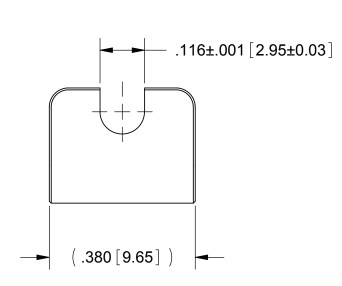
ROHS COMPLIANT

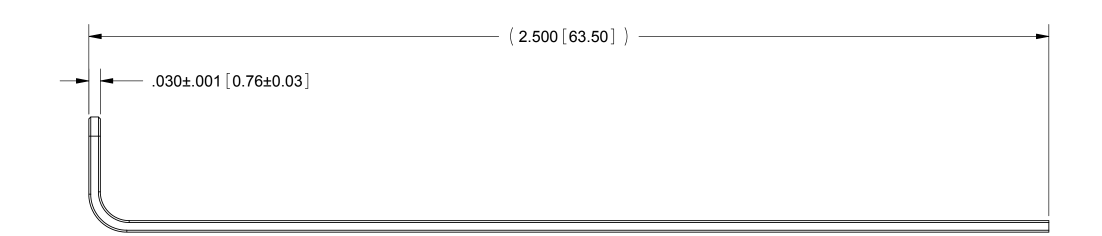
PRODUCT DATA DRAWING

REVISION HISTORY						
	REV	DESCRIPTION	DATE	APPROVED		
	01	PRELIMINARY	02/10	DAL		
	-	DCN 41508	07/51	STW		









MATERIAL:

STAINLESS STEEL PER AMS-5640, ALLOY UNS S30300, TYPE 1

FINISH:

PASSIVATED PER AMS-2700

MATERIAL:	SEE NOTES			
FINISH:	SEE NOTES			
SURFACE ARE	EA: N/A			
PROPRIETARY				
IS THE SOLE PE ANY REPRODU	TION CONTAINED IN THIS DRAWI ROPERTY OF SV MICROWAVE, II CTION IN PART OR AS A WHOLE WRITTEN PERMISSION OF			

DIMENSIONS ARE IN INCHES TOLERANCES:
FRACTIONAL: ±1/64 ANGULAR: X° ±1°0' X°X' +15'
DECIMAL: .X ±.030 .XX ±.010 .XXX ±.005
INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994

THIRD ANGLE PROJECTION

1) ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] 2) ALL DIMENSIONS ARE AFTER PLATING. 3) BREAK CORNERS & EDGES .005 R. MAX. 4) CHAM. 1ST & LAST THREADS. 5) SURFACE ROUGHNESS 63-MIL-STD-10. 6) DIA: S ON COMMON CENTERS TO BE CONCENTRIC WITHIN .004 T.I.R. 7) REMOVE ALL BURRS				
DRAWN:	NHR 02/23/10			

CHECKED:

APPROVED:

UNLESS OTHERWISE SPECIFIED

Amphenol
MICROWAVE
2400 Centrepark West Drive, Suite 100
West Palm Beach, FL 33409

SMP FEMALE CABLE REMOVAL TOOL

	SIZE CAGE CODE DV B 95077	CAGE CODE	DWG NO =	= 00 10 010	
DAL 02/23/10		DWG. NO. 500-12-019			
DAL 02/23/10	S	CALE: 4:1		SHEET 1	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connector Tools category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

R282744011 R282744220 R282120010 4-1532129-0 6-1337482-0 R282730040 R282743120 R282744100 23W100-000 23W101-000 227
1497 R282589210 R282967015 R282918210 GK-S600TT GK-S240TT CS24-1 500-32-015 W1W005-000 W1W001-000 500-32-004

500-38-002 500-32-008 227-T2000 500-12-019 500-32-007 500-32-022 500-38-004 500-38-006 500-38-008 500-80-014 D.FL75-LP-N

CAS-BNC-T R282868280 19W002-000 6006330101 1055454-1 GK-S400TT 500-12-000 X.FL-LP-IN.OUT1 500-32-010 W1W002-000

RFMODE1.5 CS10 CS12 CS14 CS16 CS20 CS32 CS8