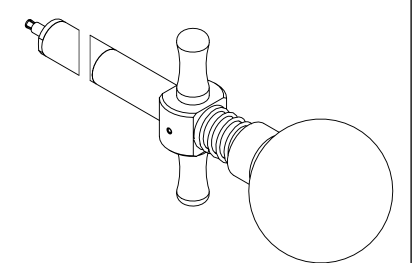
## **PRODUCT DATA DRAWING**

		(10.878 [276.30])	
MATERIAL:			
KNOB:	PHENOLIC PLASTIC		
SHAFT, TUBE, TIP, SLEEVE, & EXTENSION BAR:	STAINLESS STEEL PER AMS 5640, ALLOY UNS S30300, TYPE 1 OR ASTM A582 TYPE 303, CONDITION A.		
COLLET:	BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04.		
FINGER GRIP:	ALUMINUM ALLOY PER AMS-QQ-A-200/8 ALLOY 6061-T6 OR ASTM B211 ALLOY 6061-T6		
COMPRESSION SPRING:	MUSIC WIRE		
SPRING PIN:	18-8 STAINLESS STEEL	NOTES: 1. THIS TOOL INSERTS AND REMOVES THE SEF CONTACT INTERFACE.	PAF
FINISH:		MATERIAL: SEE NOTES DIMENSIONS ARE IN INCHES TOLERANCES:	ESS O
SHAFT, TUBE,		FINISH:  SEE NOTES  FRACTIONAL:  ±1/64  ANGULAR:  X*  ±1°0'  1) ALL DIMEN    DECIMAL:  .X  ±.030  X*X'  ±15'  1) ALL DIMEN    .XX  ±.010	
TIP, SLEEVE, & EXTENSION BAR:	PASSIVATED PER AMS-2700	SURFACE AREA: N/A INTERPRET DIMENSIONS AND TOLERANCES OF WITHIN 00 INTERPRET DIMENSIONS AND TOLERANCES OF WITHIN 00 INTERPRET DIMENSIONS AND TOLERANCES OF WITHIN 00	EROUGHI I COMMOI 005 T.I.R. ALL BURI
		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC.	
COLLET:	NICKEL PER AMS-QQ-N-290, CLASS 1, GRADE G	ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SV MICROWAVE, INC IS PROHIBITED.	

REVISION HISTORY				
REV	DESCRIPTION	DATE	APPROVED	
-	NRN 47541	06/23		
			SEE PDM	



## PARABLE VITA 67.3 SMPS BACKPLANE

OTHERWISE SPECIFIED	Amphenol WWW.svmicrowave.com			
IS ARE IN INCHES [MILLIMETERS] IS ARE AFTER PLATING. RS & EDGES .005 R. MAX. IST THREADS.				
GHNESS 63 MIL-STD-10.	TITLE:			
MON CENTERS TO BE CONCENTRIC R. URRS	-	V67.3 SMPS BULLET		
JPM 06/22/23	REMOVAL TOOL			
D: SEE PDM	BIZE DWG. NO.	500-38-015		
ED: SEE PDM	SCALE: 3:2	SHEET 1 OF 1		