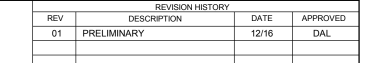
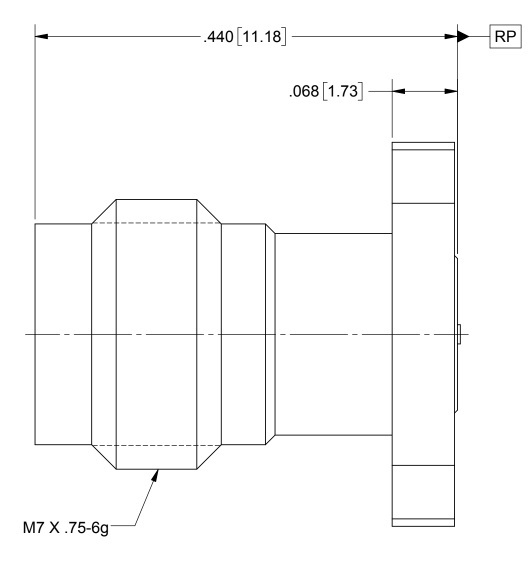
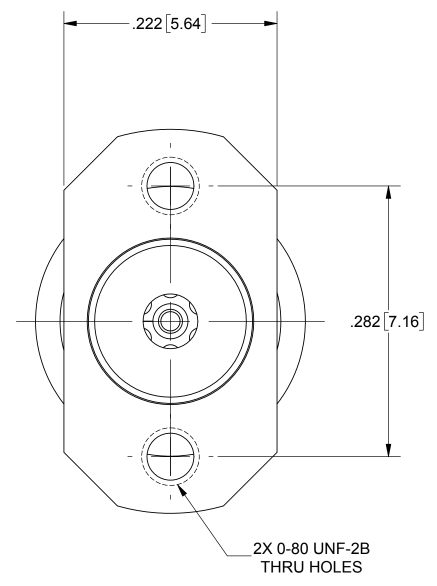
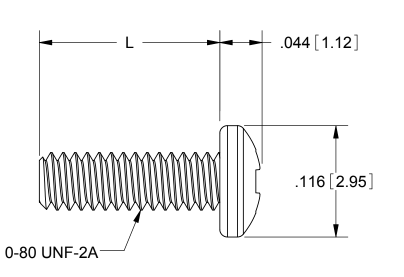
ROHS COMPLIANT

PRODUCT DATA DRAWING









SCREW OPTIONS	L
FOR -1S	.188
FOR -2S	.250
FOR -3S	.438

MATERIAL:

BODIES & SCREWS: STAINLESS STEEL

CONTACT: BERYLLIUM COPPER

INSULATOR: ULTEM

FINISH:

BODIES & SCREWS: PASSIVATED

CONTACT: GOLD OVER NICKEL

SV P/N	DESCRIPTION	PCB THICKNESS
SF1621-60029-1S	INCL. TWO .188 SCREWS	.005 TO .123
SF1621-60029-2S	INCL. TWO .250 SCREWS	.034 TO .185
SF1621-60029-3S	INCL. TWO .438 SCREWS	.222 TO .373
SF1621-60029	NO SCREWS	.005 TO .373

NOTES:

1. FOR A FOOTPRINT RECOMMENDATION SPECIFIC TO YOUR PCB, PLEASE CONTACT US AT applications@svmicro.com

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOL
FINISH:	SEE NOTES	FRACTIONAL: ±1/64 ANGULAF DECIMAL: X ±.030 .XX +.010
SURFACE AREA: N/A		.XXX ±.005 INTERPRET DIMENSIONS AND TO
Р	ROPRIETARY	PER ASME Y14.5M - 1994
	ON CONTAINED IN THIS DRAWING	THIRD ANGLE PROJE
IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SV MICROWAVE, INC IS PROHIBITED.		(h) (

ONS ARE IN INCHES TOLERANCES: DNAL: ±1/64 ANGULAR: X* ±1*0'	UNLESS OTHERWISE SPECIFIED 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 T.I.R. WITHIN T.I.R.
ME Y14.5M - 1994	7) REMOVE ALL BURRS

ECTION DRAWN: BNK 12/08/16

CHECKED: DAL 12/08/16

APPROVED: DAL 12/08/16



2.4mm JACK 2 HOLE FLANGE WITH MOUNTING SCREWS

SIZE CAGE CODE DWG. NO. SF1621-60029-XS

SCALE: 10:1 SHEET 1 OF 1