NOTES:

I. MATES WITH PJ-051 PLUG.

MATERIALS:

FRAME - STEEL - CAD. PLATED WITH IRIDESENT IRIDITE FINISH.

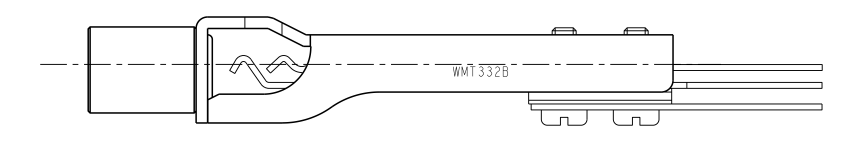
BUSHING - BRASS, NICKEL PLATED

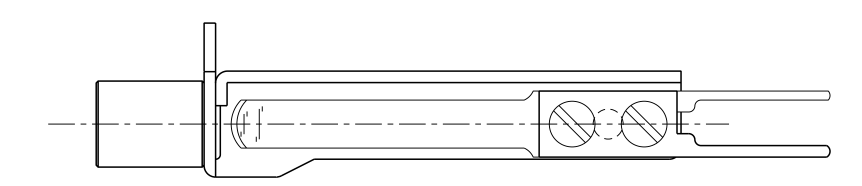
SPRINGS - NICKEL SILVER SPRING TEMPERED

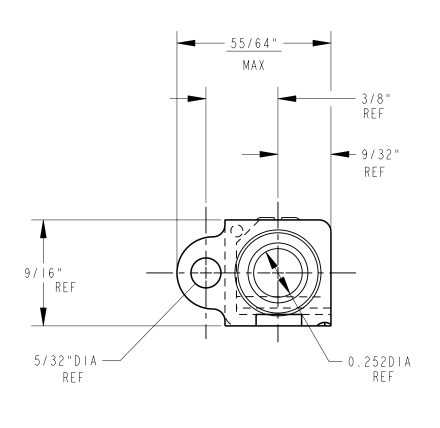
SPACERS - PHENOLIC TYPE XXXP

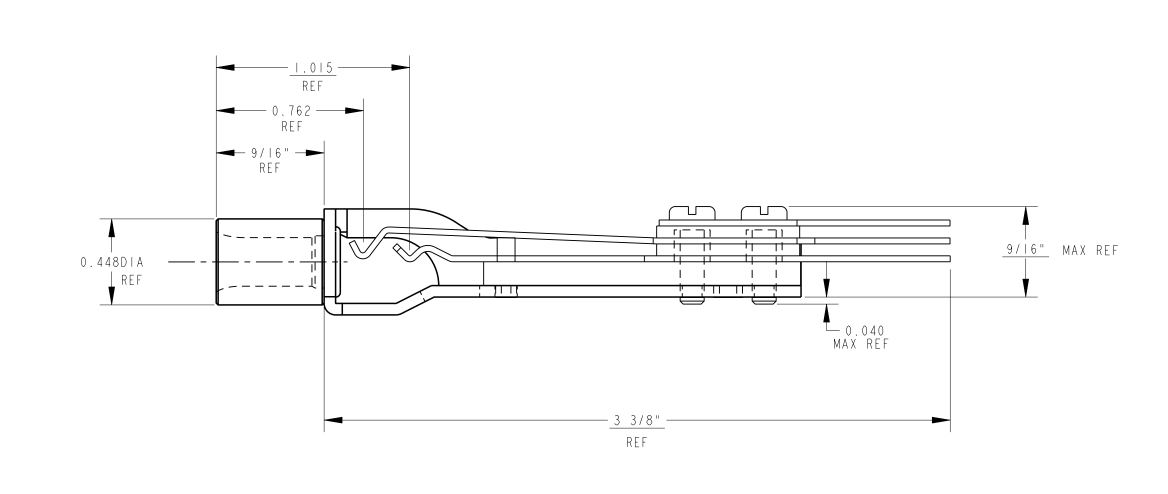
C LIFTER / SPACER - POLYPHENYLENE SULFIDE

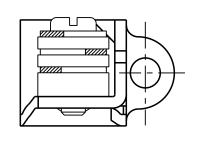
SCREWS - STEEL - IRID, IRIDITE FINISH.

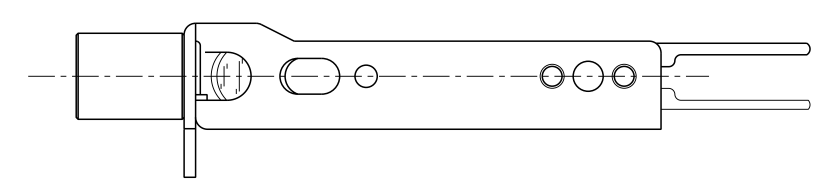












CUSTOMER DRAWING

CAD/CAM DWG. NO. WMT332B_CD

SHEET I OF I

					STAR SYMBOL DENOTES CRITICAL DIMENSION, SEE S/C ENGINEERING STANDARD ES-0001	BY SWITCH		. AND IS	S RELEASED O	N A CONFIDEN	ETARY IN NATURE, DEVEL TIAL BASIS FOR IDENTIF	FICATION PURPOSE OF	
					UNLESS OTHERWISE SPECIFIED	SIZE		WIDT	ſĦ	MULT	LBS./M	TEMPER	
					I. ALL DIMENSIONS IN INCHES TWO PLACE DECIMAL ±.01	FINIS	FINISH SPEC. NO.				MATERIAL SPEC. NO.		
					THREE PLACE DECIMAL ±.005 FRACTIONAL DIMENSIONS ±1/64								
D	ECO #21288	9-17-96	RC	JF	ANGLES ±1/2° ALL DIA'S CONCENTRIC WITHIN .005 T.I.R.	FIRST	USED ON .		1	SCALE = 0.5	Swiicher		<u>7</u> 0
С	ECO #20325	12-15-95	DEA	JF	2. REMOVE ALL BURRS 3. MAKE NO DIMENSIONAL ALLOWANCES FOR		TFIFE		C J M C H K \ D				'
В	CAD REDRAW WAS REV A ECO #18560	3-10-94	RS	EB	APPLIED FINISHES, I.E., PLATING, PAINTING, ETC.	/ -			8-8-69	8-20-69			
ISSUE	CHANGE NO.	DATE	ВҮ	APP'D	4. HOLES ON THE SAME CENTERLINE MUST BE ALIGNED WITHIN ±.002	NAME			PHONE JACK		PART NO. WMT332B		ISSUE
	REVISIONS				DO NOT SCALE DRAWING		(3 CONDUCTOR)				VV IVI 1 3	3 2 13	U
					Pro/Engineer CAD File	C	ROL	JTING					