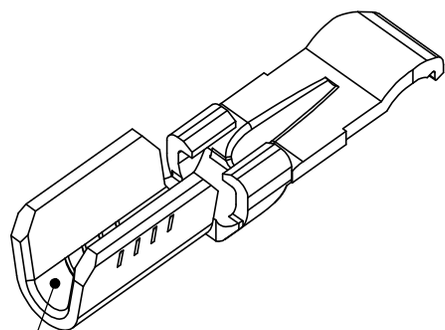


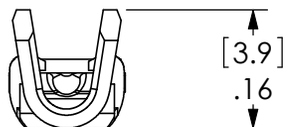
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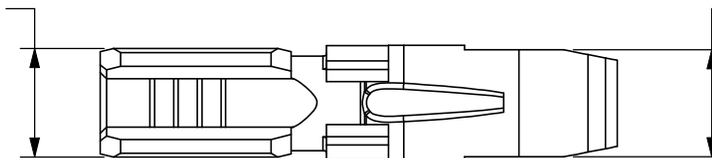
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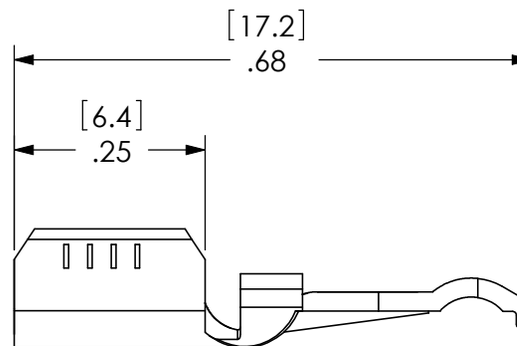
BARREL SIZED FOR #16-20 AWG WIRE



[3.6]
.14



[3.6]
.14



DIMENSIONS ARE IN: INCH[MM]		APPROVALS		ANDERSON POWER PRODUCTS	
UNLESS OTHERWISE STATED		DRAWN	PMS 04/08/80		
TOLERANCES:		CHECKED	LVR 04/08/80		
DECIMALS (INCH)	DECIMALS (MM)	ANGLES	MFG APP		
.XX ±.02	.X ±.5	±2°	LMP 04/08/80		
SURFACE FINISH:		QC APP	ENG APP	SIZE	DWG NO.
MACHINED	128 [3.2]		HHR 04/08/80	A/A4	112718S2
MOLDED	64 [1.6]				REV. 4
MATERIAL:				SCALE	CADFILE
COPPER ALLOY				NONE	01035
FINISH:					SHEET
HOT TIN DIP					1 OF 1

4	ECRN 14433 - CORRECT WIDTH OF CRIMP WINGS FROM .18" TO .14"	AMS	05/19/09
REV.	DESCRIPTION OF CHANGES	APPROVED	DATE



-CAD GENERATED DRAWING-
DO NOT MANUALLY UPDATE
DO NOT SCALE

SCALE	CADFILE	SHEET
NONE	01035	1 OF 1