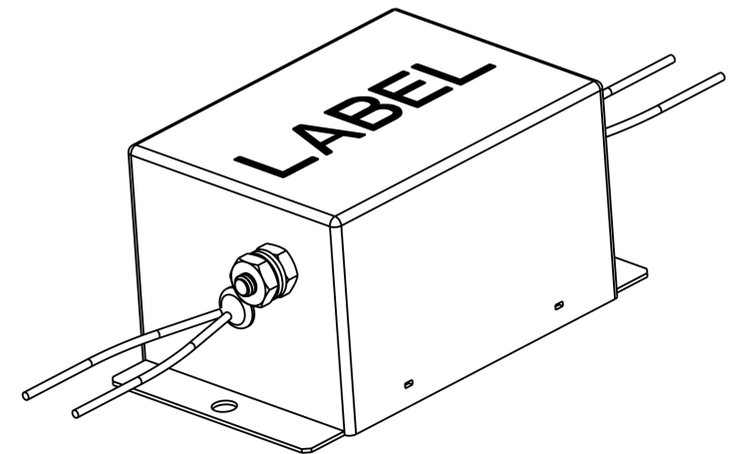
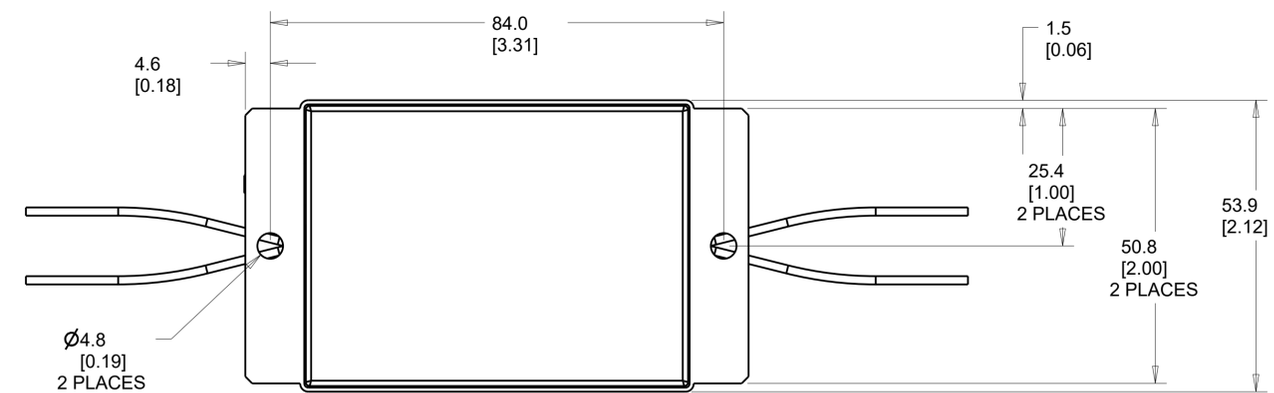
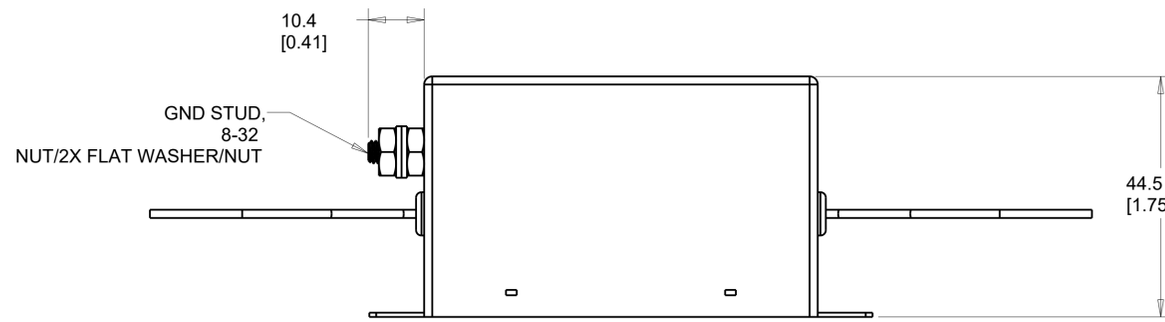
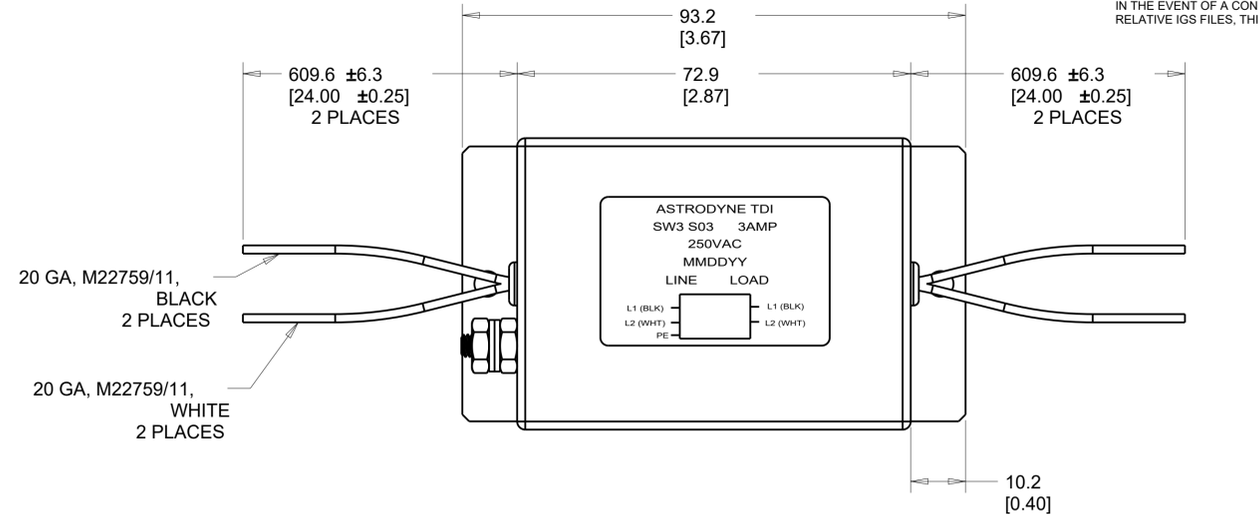
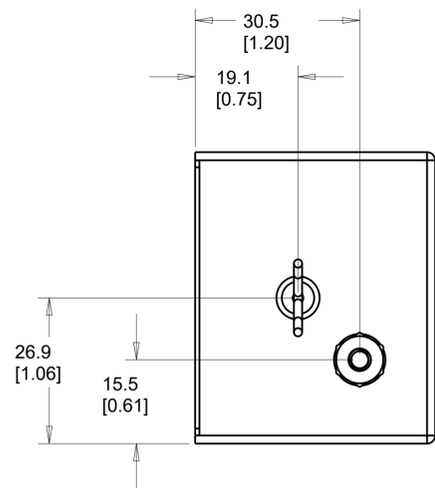


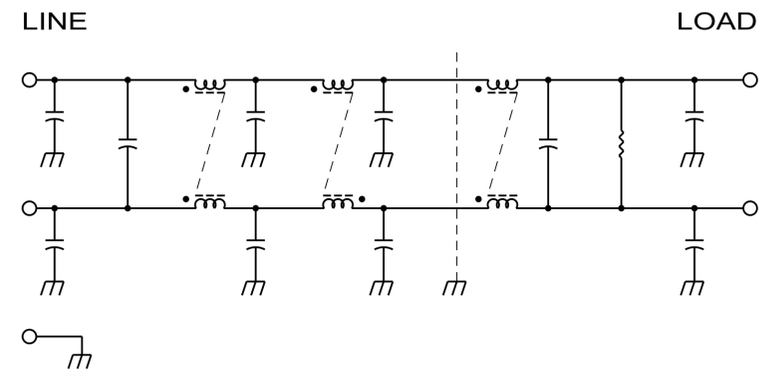
THIS DRAWING MAY HAVE BEEN CREATED USING MINIMAL DIMENSIONS. FOR ALL OTHER DIMENSIONAL INFORMATION, SEE EITHER BENT IGS, FLAT IGS, OR BLOCK IGS FILE OF THIS SAME PART NO.
 IN THE EVENT OF A CONFLICT OF HOLE SIZES BETWEEN THIS DRAWING AND ITS RELATIVE IGS FILES, THIS DRAWING SHALL BE THE RESIDING GUIDELINE.

REV	DESCRIPTION	DATE	CHANGED BY	REVIEWED BY
A	INITIAL ENGINEERING RELEASE	15FEB2019	JRT	MS



MODEL # / P/N	SW3 S03
MAX VOLTAGE / CURRENT	250VAC / 3A
FREQ (Hz)	50/60
WEIGHT (LB/KG)	0.80 / 0.36
HIPOT, LG (VDC)	2.5K
TYP. LEAKAGE CURRENT (mA)	2.4

- NOTES:
- MATERIAL (CHASSIS): 22GA [.030] THICK, CRS.
 - FINISH (CHASSIS): ELECTROLESS NICKEL PLATING PER ASTM B689, CLASS 5, 5um MINIMUM OVER COPPER FLASH.



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ANSI GEOMETRIC CHARACTERISTIC SYMBOLS: STRAIGHTNESS FLATNESS CIRCULARITY CYLINDRICITY PROFILE OF A LINE PROFILE OF A SURFACE ANGULARITY PERPENDICULARITY
 PARALLELISM POSITION CONCENTRICITY CIRCULAR RUNOUT TOTAL RUNOUT ANSI MODIFYING SYMBOLS: AT MAX MATL CONDITION
 AT LEAST MATL CONDITION PROJECTED TOL ZONE DIAMETER SPHERICAL DIAMETER S RADIUS R SPHERICAL RADIUS SR REFERENCE () ARC LENGTH

THIRD ANGLE PROJECTION	ROHS	CONTR. No.	
		DRW:	JRT 15FEB19
		MECH:	
		ELEC:	
		PROD:	
		QUAL:	
		APRD:	
		BY DIRECTION OF:	
NEXT ASSY	USED ON	THIS IS A COMPUTER GENERATED DRAWING. ALL CHANGES MUST BE MADE TO THE CAD MODEL AND NOT TO THIS DOCUMENT.	SIZE CODE IDENT NO. DRAWING NUMBER
APPLICATION	SW3 S03		D 9460-SW3 S03
			SCALE 1.500
			SHEET 1 of 1