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	0.813 X 66.40	TIN PLATED COPPER ALLOY	0.75 - 1.00	18 -	Х	-	5.1	6.45	4.9	5.32	13.6	9.45	1.5	4.8	2.7
F	MAT'L SIZE	MAT'L SPEC	SIZE (mm²)	ID M5	M6	M8	R 1	R ₂	([(H2)		K			
		WINT E SI EC	CABLE	S	REW/STUD	SIZE	DI ±0.3	$D \leq \pm 0.3$			ØJ	r\		L l ±0.15	L ± 0.15
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	7	6	5		4		3			2		1	
	SYME	BOL DEFINITION			MISSING SYMBOLS	DWG DATE STG	STATUS	ZONE		REVISION HISTOR	Y Y	AUTH DR	APVD APVD
	A DIMENSION WITHOUT AN INSPECTION	ION REPORT SYMBOL N. IT MAY BF	TOTAL NO OF INSPECTIONS		NO MISSING Symbol number	150C19 R			35387462 -	WAS LIMITED & S	SEPARATE DWG,	444564 LXA	JAA AGH
	DOES NOT REQUIRE INSPECTION CONTROLLED ON THE INDIVIDUAL CONTROLLED ON THE INDIVIDUAL	DMPONENT DRAWING.	REQUIRED	23					#1-3, MAT' #5 WAS (5.	WAS LIMITED & S IN" WAS "BELOW C L SIZE WAS 0.813 72), DIM #7 WAS M #9 WAS 3.16, A ENSIONS #14-15 & 6-17 AND REMOVED	3 X 66.44, DIM 17, DIM #8 WAS		м
			LAST NO.	17	-				27.55 & DI CHART, DIM	M #9 WAS 3.16, A Ensions #14-15 &	DDÉD LI & L2 TO INSPECTION		
			USED	1/					SYMBOLS #1 INFO	6-17 AND REMOVED) TAB POSITION		
						15SE20 R	02 -	-	35387462 -	UPDATED PART AV	AILABILITY	552448 JLL	CGD AGH
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NOTES

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.

- 2. VISIBLE CRACKS ARE NOT PERMISSIBLE.
- 3. R 0.4 PERMISSIBLE ON ALL "SHARP" CORNERS.
- 4. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC.).
- 5. PARTS ARE SYMMETRICAL ABOUT CENTERLINE.
- 6. TERMINAL SHALL BE FREE DEBRIS, RESIDUAL ABRASIVE MATERIALS, CORROSION PRODUCTS AND ANY EXTERNAL RESIDUES, NO LUBE EXCESS IS PERMISSIBLE.
- 7. PARTS MUST BE FREE OF BURRS, OR OTHER IMPERFECTIONS THAT AFFECT FUNCTION OR FIT OF PARTS.

5 OF	MAKE DIE					(С			
X T E F	RASIVE RNAL RESIDUES, RFECTIONS THAT	FOR ORDERING. PART NUMBERS THAT DO NO	ROUGH A PART NUMBER PARTS ARE NOT AVAILABLE T HAVE A LINE PRESENT IND AVAILABLE FOR ORDERING.	DICATE	• APTIV CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2019 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.					
VIPER	FECTIONS THAT	CONTACT APTIV SALES TO OF PARTS. DWG TYPE								
		VOLUME (CM ³)	ENGINEERING DESIGN SO 1101:2004		DR APVD1 XAVIER ALEJANDRO 15 APVD2 J.S. ALVARADO 16	DATE OC19 OC19 OC19 OC19	З			
DIME FRO TO	1212RANCE UNLESS OTHERWISE SPECIFIED±0.1±0.2ANGULAR TOLERANCE ±2°	ALL DIMENSIONS ARE IN REFERENCE	DO NOT SCALE USE MATH DATA	, NX	MATERIAL SEE CHART DRAWING NAME TAXI TERM RING SN DRAWING NUMBER 35201848 SIZE SCALE FRAME NO SHEET NO STG REV N/ A0 5:1 0 F 1 3 OF R 02 -					
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Mouser Electronics

Authorized Distributor

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