

tin plated c	OPPER ALLOY	0.75 - 1.	00 18	-	Х	-	-	Х	Х	-	5.1	6.45	4.9	5.32	13.6	9.45	1.5
MAT'L SPEC		SIZE (MM <sup>2</sup>	<sup>2</sup> ) ID	M5	M6	M8	+	-	DOWN	UP	B1±0.3	Ba	$(H_1)$		<i>d</i>		1
MAT'L SPEC		CABL	ABLE SCREW			STUD SIZE		TAB ANGLE		TAB POSITION		Ы2± ₀.з	$(\Box I)$	(П2)	φJ	۲١	
12	1 1		10			9		$\overline{\Lambda}$	8		7				6		
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A LINE DRAWN THROUG INDICATES THAT PHYSICAL PAR FOR ORDERING. PART NUMBERS THAT DO NOT HA THAT PHYSICAL PARTS ARE AVA CONTACT APTIV SALES TO ASSU OF PARTS. DWG TYPE PART D	TS ARE NOT AVAILABLE VE A LINE PRESENT INDICATE ILABLE FOR ORDERING. RE AVAILABILITY	• APTIN CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2019 APTIV. ALL RIGHTS RE THIS DRAWING IS THE PROPERTY OF APTIV AND CONFIDENTIAL INFORMATION. THE REPRODUCTION, UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAN AS COMMUNICATION OF ANY CONTENT TO OTHERS, AUTHORIZATION, IS PROHIBITED	ESERVED. CONTAINS APTIV DISTRIBUTION AND D MATH DATA, AS WELL WITHOUT EXPRESS
STYLE VOLUME (CM <sup>3</sup> ) UNLESS OTHER THIS DOCUMENT IS IN ACCORD/ Y14.5-2009, SEE APTIV ENGIN STANDARD B6 2017 FOR ISO I RECONCILIATION REQUIREMENTS	NEERING DESIGN 101:2004	DR APVD1 DANIEL ALVAREZ APVD2 CARLOS DELGADILLO APVD3 ANGELES GALLEGOS APVD4 APVD5 SUBSTANCES OF CONCERN AND RE CONTENT PER APTIV 109490	
	IMETERS DO NOT SCALE SE MATH DATA	MATERIAL SEE CHART PRAWING NAME TAXI TERM RING S DRAWING NUMBER 3520184 SIZE SCALE FRAME NO SHEET N A05:110F120F	- 8

	3							2		1				
OLS	DWG STATUS					ZONE		AUTH		APVD				
	DATE	STG	REV	N/P	CHG	ZONL		REVISION HISTORY		NOTT		1	2	
ĒR	23JA19	R	01	-	-		3527	2345 - RELEASED PART DRAWING		441749	DAV	CGD	AGH	
	17JN19	R	02	-	-		3527 Ø6 AND	72345 - (7) WAS (6.5), Ø6.4 WA .7, REVISED SCREW SIZE "A" TOL WAS ±0.13	\S	443465	AHG	AHG	AGH	N
	19MY20	R	03	-	-		3527	2345 - UPDATED PDM ATTRIBUTES		551630	LGD	JAA	AGH	
	10JL20	R	04	-	-		3527	2345 - UPDATED PART AVAILABILI	ΤY	551964	LGD	JAA	AGH	
		•	•	•	•									