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_OY	0.2	I I	ΙΙΙ	AG	15	1.25 - 1.5	1.8
[ON	MATERIAL SIZE	CONTACT AREA Plating type	CRIMP AREA Plating type	CONTACT Plating I.D.		CABLE SIZE (mm²)	, D I
		(SEE NOTE 3)	(SEE NOTE 3)			COP	PER
	10	1 1	10		0	Λ	

3	7 6 SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	5TOTAL NO OF INSPECTIONS REQUIRED32LAST NO. USED30	4 MISSING SYMBOLS 15 21 23 25	02AU18 R 02 - - ALL PARTS 35080798-9 290C18 R 03 - - ALL PARTS	21REVISION HISTORYAUTHDR- RELEASED437648JVM- UPDATED PDM ATTRIBUTES; 9 - UPDATED VALUES ON B4 COLUMN440513DAV- UPDATED PART AVAILABILITY441421CGD- UPDATED; 35080799 - CABLE .35 - 0.5 AND CABLE .2 - 1.83550796JG0	JAA LES M CGD RBS
					B2 WAS 1.8 AND (H2) WAS 1.8 551618 LGD UPDATED PART AVAILABILITY 551994 JLL	
	(2X 24) - 2X (6.55) 	RN NOT SHOWN ED VIEWS. $(2 \times 16) \\ 2 \times 10 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	TTION A-A			J
TAB 5 K P D	$12 \qquad (1.5) \\ 12 \\ 7.5 \\ 10.15 \\ 13 \\ (6.1) \\ (6.1) \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (6.1) \\ (7.5 \\ (6.1) \\ (7.5 \\ (6.1) \\ (7.5 \\ (6.1) \\ (7.5 \\ (6.1) \\ (7.5 \\ ($	2X 18 2X 2				F
DPPER CABL DE AT CUT ENTS OR EC NCE REQUIF FOR THE F -40° TO 1 BODY OR C ALED) FOR (SEALED CC B S STORED 1 ES WILL NC F APPROVEE HE TERMINA	NED BY USCAR-2 R6 SECTION 5.3.3 IS E. OFF AND CRIMP DIE QUIVALENTS: REMENTS OF GMW3191 JUNE 2012 AND FOLLOWING CLASSIFICATIONS: 25° C1			A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABLING OF PARTS. DWG TYPE PART DRAWING STYLE VOLUME (CM ³) DISTR CODE UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994	APVD4 APVD5	ON AND AS WELL PRESS TE 017 B
- 1.2 - 1.7 - 1.9 - 2.34 - 2.4 ABLE METER	1.5 1.8 1.88 1.4 1.8 1.85 2.85 1.88 1.75 3.15 2.1 2.85 1.88 2.05 3.15 2.6 3 1.88 2.6 3.3 3.1 3.9 2.2 3.1 3.8 $B_1 \pm 0.15$ $B_2 \pm 0.25$ B_4 (H_1) (H_2)	DIMENSI REFEREN LIMITS DIMENSION FROM TO	PROCESS SENSITIVE DIMENSION DNS ENCLOSED IN () INDICATE CE DIMENSIONS AND NO TOLERANCE RE ESTABLISHED AL RANGE (MM) CHART [0 > 12 UNLESS OTHERWISE SPECIFIE] +0.1 +0.2	AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES. ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATERIAL SEE CHART PRAWING NAME TAXI TERM M OCS 1.2 DRAWING NUMBER 3 3 1 0 1 3 3 8	A

	A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABL FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT I THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING STYLE	CONNECTION SYSTEMS
	VOLUME (CM ³) UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14. AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS FEATURES MAY BE GAGED SEPARATELY REGARDLESS O	SUBSTANCES OF CONCERN AND RECYCLED
5 PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM) CHART D FROM 0 TO 12 IOLERANCE UNLESS OTHERWISE SPECIFIED ±0.1 ±0.2 ANGULAR TOLERANCE ±2°	REFERENCES. ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION USE MATH DATA 3	NATERIAL SEE CHART PRAWING NAME TAXI TERM M OCS 1.2 DRAWING NUMBER 3 3 1 0 1 3 3 8 SIZE SCALE FRAME NO SHEET NO STG REV N/P A0 10:1 1 OF 1 4 OF R 06 -

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