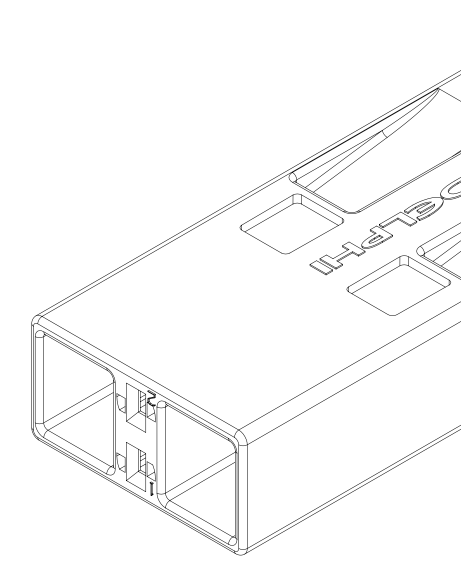


SYMBOL DEFINI A DIMENSION WITHOUT AN INSPECTION REPORT DOES NOT REQUIRE INSPECTION. IT MAT CONTROLLED ON THE INDIVIDUAL COMPONENT I



6	5		4				3			2		-		
NITION			MISSING SYMBOLS			REV		СНС	ZONE	REVISION HISTORY	AUTH	DR A		D
PORT SYMBOL	TOTAL NO OF		NO MISSING Symbol number	07FE13			-	-		TAXI PART DRAWING CREATED	421389	JHG	JHG TG	;
MAY BE Nt drawing.	INSPECTIONS REQUIRED	45		11JL13	R	02	-	-		ALL PARTS - REVISED GRAPHICS; 15526394- 96 - UPDATED PART AVAILABILITY	423262	CAR、	JVM ED	٩M
	LAST NO.	27		23AU13	R	03	-	-		ALL PARTS - ADDED APPLICATION DATA NOTE	423629	AMC 、		-
	USED	21		25N013	R	04	-	-		ALL PARTS - REVISED DELPHI LOGO POSITION	424497	BK 、		4
				13DE13		05	-	-		31137225 - RELEASED	424987			
				27FE14	R	06	-	-		31137225 - MAT'I CALLOUT WAS POLYESTER COMPOUND BLUE & UPDATED PART AVAILABILITY 15526397 - UPDATED PART AVAILABILITY	425720	YVH	(VH TG	
				08JL14	R	07	-	-		33179705 ADDED TO REV 01	427002	СМ	СМ ТС	;
				05AU14	R	08	-	-		ALL PARTS - ADDED CREEPAGE INFORMATION NOTE. 15526394-97, 33137225 - UPDATED ESD STANDARD	427098	AHG `	VH YVI	╢∟
				11JL16	R	09	-	-		ALL PARTS - ADDED ELECTRIC VEHICLE CHARGING AND HIGH DUTY CYCLE APPLICATION NOTE	433576	DCH [OCH TG	'
				22SE16	R	10	-	-		ALL PARTS - CORRECTED ELECTRIC VEHICLE CHARGING AND HIGH DUTY CYCLE APPLICATION NOTE	434196	JVR、	JVR TG	-
				05JN18	R	11	-	-		ALL PARTS - 10 +0.2/-0.1 WAS 10 ±0.1 AND	439902	DAV		$\overline{}$
				25JA19	P	12	_	_		REINSTATED DIMS #12 & #15 ALL PARTS - ADDED BASIC DIMS (2 PLCS)	442127			
				19FE21		13	-	_		35535558-62 - RELEASED	553520			-
														G

- IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR

- 6. ELECTRIC VEHICLE CHARGING AND OTHER HIGH DUTY CYCLE APPLICATIONS CARRYING
 - -TERMINAL TO CONDUCTOR INTERFACE RESISTANCES \leq 0.2 mOhms. SOLDERED -TERMINAL TEMPERATURES NEED TO BE MEASURED IN THE VEHICLE APPLICATION
 - TO INSURE T-RISE OVER AMBIENT IS <35 DEG C AT MAXIMUM CONTINUOUS CURRENT.

\bigcap	
\bigcap	

ALINE 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 AVAILABILITY OF PARTS.					
DWG TYPE PART DRAWING					
STYLE					
VOLUME (CM3) SEE CHART	DISTR CODE				
UNLESS OTHERWISE SPECIFIED					
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 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					

			ALL DIMENSIONS ARE IN N	/ILLIWEIERS	
	17 PROCESS SENSI	TIVE DIMENSION	REFERENCE		DRAW
	DIMENSIONS ENCLOSED IN (REFERENCE DIMENSIONS AND LIMITS ARE ESTABLISHED) INDICATE NO TOLERANCE			DRAW
DIMENSIONAL RANGE (FROM > 0 > 20 T0 20 30 T0LERAN ±0.15 ±0.2	> 30 > 70 >100 >150 >200 70 100 150 200 250	300 400	THIRD ANGLE PROJECTION	DO NOT SCALE USE MATH DATA	
5	4	I		3	

\mathbf{n}	APVD1 J. GARRETSON	20FE13
	APVD2 J. GARRETSON	18MR13
	APVD3 T. GEORGE	18MR13
)	APVD4	
4.5M-1994	APVD5	
ID RNS OF 5 OF DATUM	SUBSTANCES OF CONCERN AND RE CONTENT PER APTIV 109490	
	SEE CHART	
	DRAWING NAME TAXI CONN 4 M+F CTS M/P 280 H/VOLTAG	
)]	
	SIZE SCALE FRAME NO SHEET N A1×3 4:1 1 OF 2 1 OF	10 STG REV N/P
	2	1

• A P T I V •

CONNECTION SYSTEMS WARREN, OH

COPYRIGHT 2013 APTIV. ALL RIGHTS RESERVED.

THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND JTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.

DATE

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> 33137225