

			I					I			
1 1	10			9	8		7		6	5	4
PART NO REV N/P	STATUS	TYPE	CONNECTOR	LEVER	SPACER	MBS	СРА	MATING CONN	CLIP SLOT	±0.15 ±0.2 ±0.3	_ESS OTHERWISE SPECIFIED ±0.4 ±0.5 ±0.6 ±0.8 ±1 ± .AR TOLERANCE ±2°
13717762 04 AC	-	101	1 371 775 3	1 371 7751	1 37 1 78 1 5	1 37 1 78 1 4	1 385491 3	1 37 1 77 58	EWCAP-005-23	FROM > 0 > 20 > 30 TO 20 30 70	100 150 200 250 300
13717763 04 AC	-	102	1 371 7754	1 371 7751	1 37 1 78 1 5	1 37 1 78 1 4	1 385491 3	1 371 7759	EWCAP-005-23	DIMENSIONAL RANGE (MM)	CHART
13717764 04 AD		103	13717755	13717752	13717815	13717814	13854913	1 371 7758	EWCAP-005-23		DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANC LIMITS ARE ESTABLISHED
											3 PROCESS SENSITIVE DIMENS

	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 AVAILABILITY OF PARTS. DWG TYPE PART DRAWING	• A P T I V • CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2008 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 WEL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.	L
	VOLUME (CM ³) UNLESS OTHERWISE SPECIFIED 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	DATE DR APVD1 J.COLDSNOW 02DE08 APVD2 J.COLDSNOW 02DE08 APVD3 K. MURPHY 02DE08 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001	B
ION CE 300 400 1.2	REFERENCES. ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION DO NOT SCALE USE MATH DATA	MATERIAL SEE DRAWING PRAWING NAME TAXI ASM CONN M GT 150 280 MODULAR DRAWING NUMBER 1 3 7 1 7 7 6 5 SIZE SCALE FRAME NO SHEET NO STG REV N/F A0 2:1 1 OF 1 1 OF 1 R 09 -	A

DWG STATUS						2							1
			REV N/P		ZONE		REVISION HISTORY			DR	APVD	APVD	
02DE08	R	01	-	-		PE17	7762 WAS PE174360;13717763 WA 74361; 13717764 WAS PE174377; 7765 WAS PE714362 & RELEASED	S	406773	JEC	JEC	KDM	м
23AP10	R	02	-	-			PARTS - REVISED GRAPHICS AND 43.91 WAS 44.4		410226	MAL	MAL	MLP	
04N010	R	03	-	-		ALL	PARTS - UPDATED LEVER AT LAST	REV	412452	AHY	JVM	MLP	
20AP11	R	04	-	-			PARTS - REVISED GRAPHICS AND (3 PLCS)	ADDED	413994	ECB	ECB	MLP	
21JL11	R	05	-	-		ALL	PARTS - CPA WAS 13605370		414885	AHY	JVM	MLP	
20DE11	R	06	-	-		17.7	PARTS - 43.91 +0.3/-0.5 WAS 4 25 +0.15/-0.5 WAS 17.75, 14.95 WAS 14.95 AND 2.95 +0.15/-0.	+0.15/	416554	AHY	JAA	MLP	
20DE11	R	07	-	-			PARTS - 2.95 +0.75/-0.15 WAS 5 +0.15/-0.75		416562	JAA	JAA	MLP	
04AU17	R	08	-	-		1371	7764 - ADDED DIM (47.7) AND 4	9.03	437445	HVP	ERG	HVP	
	R	09	-	-		ALL	PARTS - ADDED "CLIP SLOT" COL	UMN	553404	GLG	JAA	VRG	