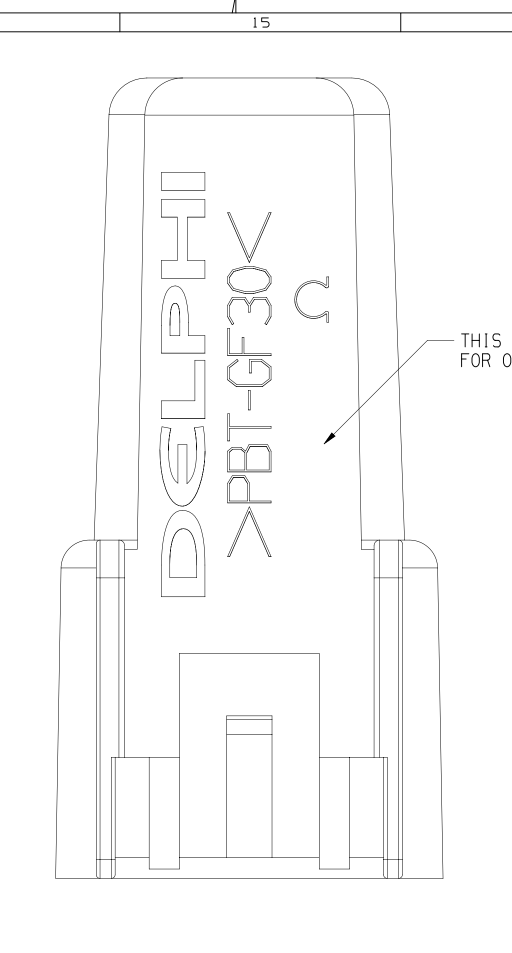
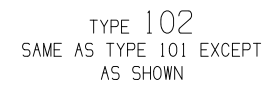


-											
35	351504	01	AA	102	15455930	1 3589068	13816192	7 320	-	POLYESTER COMPOUND GRAY	6.182
	199153	01	AA	102	15455930	35199148	13816192	499	-	POLYESTER COMPOUND BLACK	6.182
33	284011	01	-	102	15455930	33277834	13816192	39	-	POLYESTER COMPOUND GRAY	6.182
33	183323	01	AA	102	15455930	33183321	13816192	-	1200	POLYESTER COMPOUND BLACK	5.859
33	183322	01	AA	102	15455930	33183320	13816192	-	2700	POLYESTER COMPOUND BLACK	5.859
15	510071	01	AB	102	15455930	15510135	13816192	2700	-	POLYESTER COMPOUND BLACK	5.859
1 3'	924569	01	AC	102	15455930	13921531	13816192	18	-	POLYESTER COMPOUND BLACK	5.859
13	923432	02	AB	102	15455930	1 392 34 31	13816192	8	-	POLYESTER COMPOUND BLACK	5.859
1 38	853079	01	AC	102	15455930	1 385 3076	13816192	39	-	POLYESTER COMPOUND GRAY	5.859
13	853078	01	AD	102	15455930	1 385 3075	13816192	3,000	-	POLYESTER COMPOUND BLUE	5.859
1 3'	534895	04	AE	102	15455930	1 3589069	13816192	12,700	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534894	04	AE	102	15455930	1 3589068	13816192	7 320		POLYESTER COMPOUND BLACK	5.859
1 3'	534893	04	AE	102	15455930	1 3589067	13816192	3160	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534892	04	AE	102	15455930	1 3589066	13816192	1820	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534891	04	AE	102	15455930	1 3589065	13816192	1150	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534890	04	AE	102	15455930	1 3589064	13816192	715	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534889	04	AE	102	15455930	1 358906 3	13816192	453	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534888	04	AE	102	15455930	1 3589062	13816192	255	-	POLYESTER COMPOUND BLACK	5.859
1 3'	534887	04	AE	102	15455930	1 3589061	13816192	115	-	POLYESTER COMPOUND BLACK	5.862
15	429045	04	AE	101	15455930	1 3589070	13816192	121	-	POLYESTER COMPOUND BLACK	5.846
PAI	RT NO	REV	N/P	TYPE	TERMINAL	RESISTOR	SLEEVE (2 PLCS)	RESISTANCE VALUE (OHMS ± 1%)	RESISTANCE VALUE (OHMS ±5%)	MATERIAL SPECIFICATION AND COLOR	VOLUME CM3
14				13		12		11	10	9 🔥 8	7



14



## 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. REFERENCE MATING COMPONENTS OR EQUIVALENT:
  - CONNECTOR 13510085 TERMINAL 15326426. FEMALE TERMINAL MUST HAVE GOLD PLATED TERMINAL CONTACT AREA.
- 3. MATERIAL RECYCLING CODE PER ISO 11469. (2.3)X(0.1) CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.
- 4. CORPORATE BRAND TO BE APPLIED TO PRODUCT DESIGN PER THE LATEST REVISION OF ESD S1085201.
- 5. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER DPNP-4.7-CS-01.

			_								
	DWG S	STATU	<u>З</u>			2					
DATE	STG	r –	N/P	CHG	ZONE	REVISION HISTORY	AUTH	DR	APVD 1	APVD 2	
29JL05	R	01	-	-		15459045 - MOVED TO TAXI; All Parts - Released	270573	AKJ	AKJ		
04N005	R	02	-	-		ALL PARTS- ADDED TYPE 101	273978	ММ	ММ	RC	М
12JL06	R	03	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES	282292	ММ	ММ	RC	
28AU06	R	04	-	-		15429045 - ADDED 13549070 RESISTOR & REMOVED 15455931 TERM/RESISTOR ASM 13534887 - RESISTOR WAS 13534629; 13534888 - RESISTOR WAS 13534630; 13534889 - RESISTOR WAS 13534631; 13534890 - RESISTOR WAS 13534632; 13534891 - RESISTOR WAS 13534633; 13534892 - RESISTOR WAS 13534633; 13534893 - RESISTOR WAS 13534634; 13534894 - RESISTOR WAS 13534635; 13534894 - RESISTOR WAS 13534636; 13534895 - RESISTOR WAS 13534637; ALL PARTS - REMOVED TERM/RESISTOR ASM HEADER FROM THE CHART	283575	EES	EES	GR	L
20SE06	R	05	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES	284867	JTZ	FRG	REB	
11JN07	R	06	-	-		ALL PARTS - REVISED TERMINAL GRAPHICS TO LATEST REVISION	401644	RH	RH	GR	
10SE08	R	07	-	-		ALL PARTS - ADDED SLEEVE 13662530 TO ASM	405877	JS	JS	KDM	
17SE10	R	08	-	-		ALL PARTS - SLEEVE P/N 13816192 WAS 13662530	411972	AGM	JVM	JCO	
27MY11	R	09	-	-		13853078 & 13853079 - RELEASED	414404	FPE	RGC	FPE	
20JL11	R	10	-	-		ALL PARTS - SLEEVE WAS 13816192	414858				
29JL11	R	11	-	-		ALL PARTS - SLEEVE WAS 13662530	414977	HRS	HRS	OAF	K
240C11	R	12	-	-		13923432 & 13924569 - RELEASED	415734	AJP	JAA	DAB	
07N011	R	13	-	-		13923432 - REVISED	416077	DAB	РТВ	DAB	
03FE12	R	14	-	-		13924569 - REVISED	416975	EGH	EGH	EGH	
22JA13	R	15	-	-		15510071 - RELEASED; 13923432 & 13853078 - UPDATED PART AVAILABILITY	421178	JTV	JTV	EDA	
28MR13	R	16	-	-		15510071 - UPDATED PART AVAILABILITY	421939	EDA	EDA	EDA	
09SE14	R	17	-	-		33183322, 33183323 - RELEASED	427519	AHG	MEA	MEA	
03SE15	R	18	-	-		33284011 - RELEASED 13924569 - WAS TYPE 103	430755	AHY	AHY	JFF	J
03AP18	R	19	-	-		35199153 - RELEASED	439413	GDH	JAA	LMV	
19JN18	R	20	-	-		35199153 - UPDATED PART AVAILABILITY	440190	JGO	JAA	LMV	
21MY19	R	21	-	-		35351504 - RELEASED	443326	AHG	AHG	DS	
13FE20	R	22	-	-		35351504 - UPDATED PART AVAILABILITY	551003	AHY	АНҮ	DS	

F P T O D	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 2005 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.
	DISTR CODE SEE CHART 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	DR DATE   APVD1 ANAND JAGANATHAN 29JL05   APVD2 ANAND JAGANATHAN 29JL05   APVD3 RANDY CVELBAR 29JL05   APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001
	ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION USE MATH DATA	MATERIAL SEE CHART DRAWING NAME TAXI ASM CONN 2 M GT 150 SLD RESISTOR DRAWING NUMBER A 13534897 A0 5:1 1 OF 1 1 OF 1 R 22 - 1

## **Mouser Electronics**

Authorized Distributor

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

<u>Aptiv:</u> 13534895