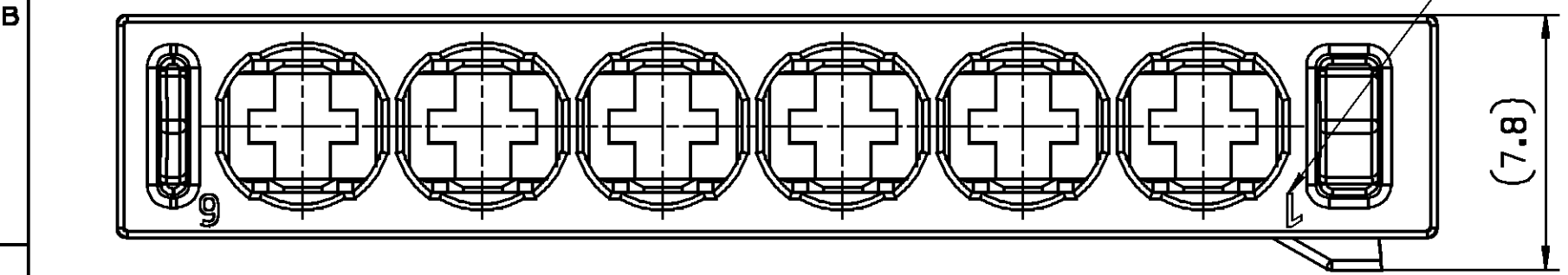
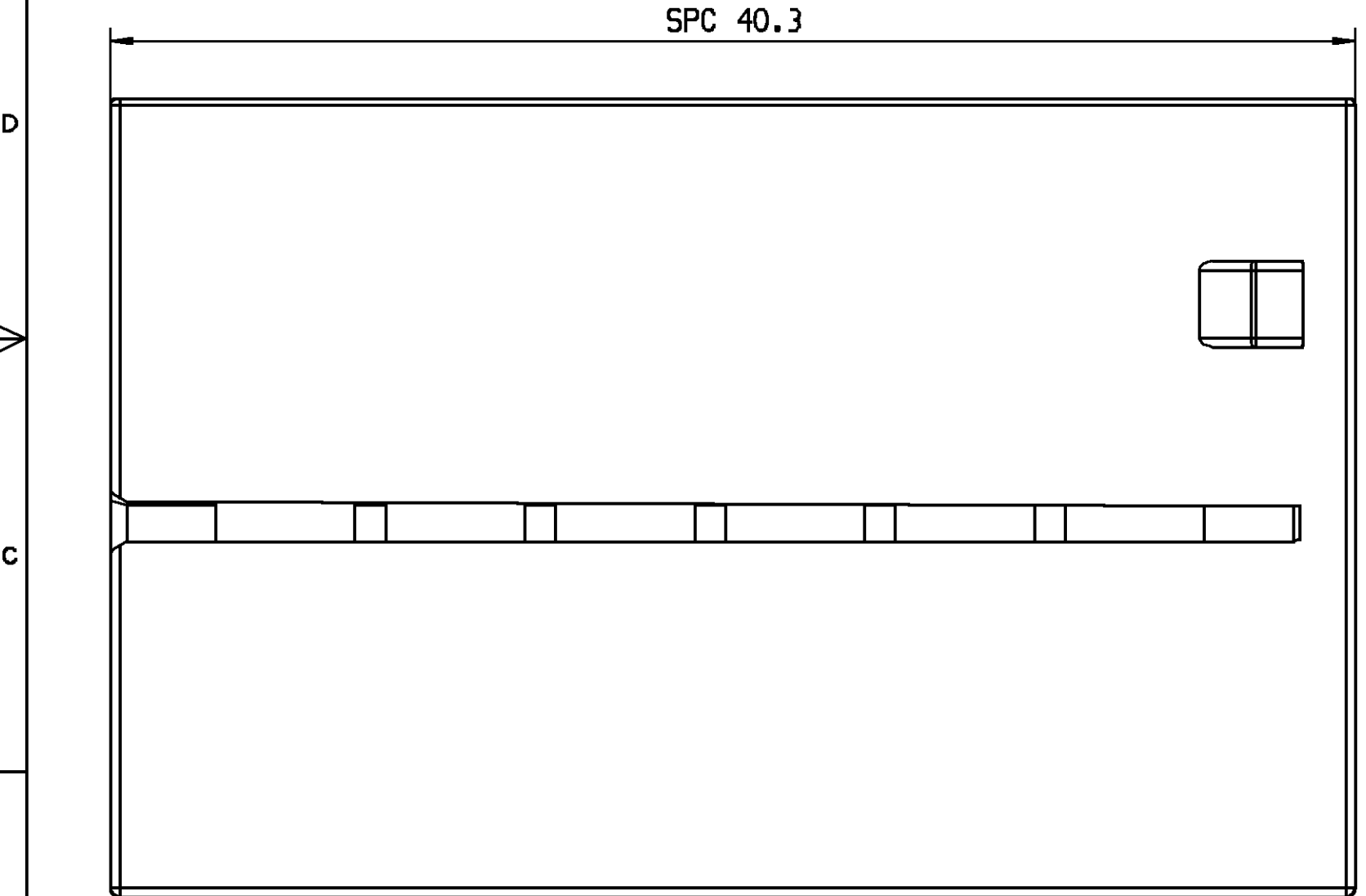
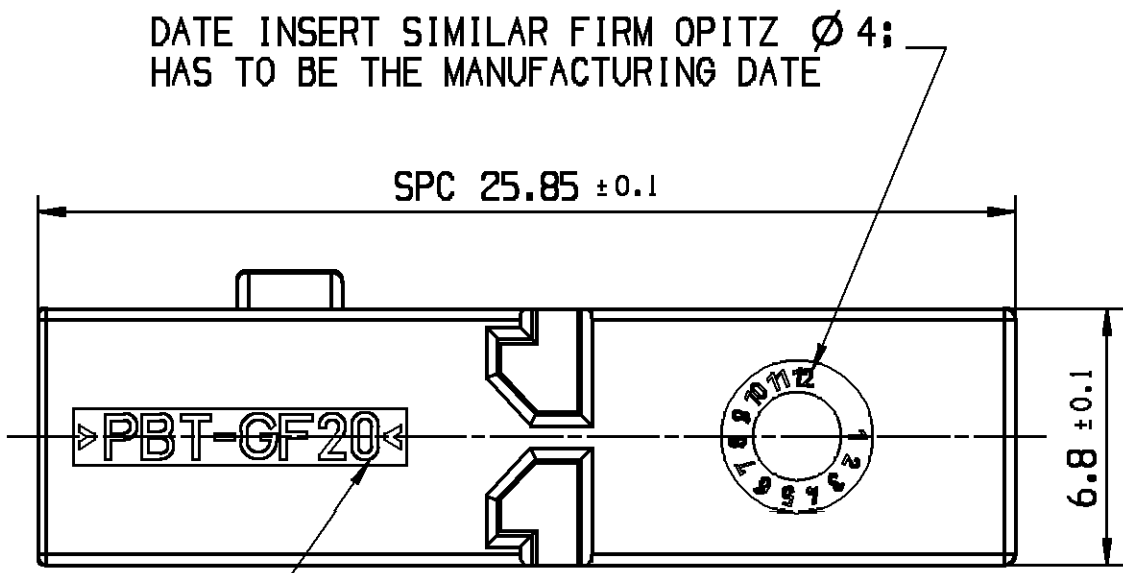
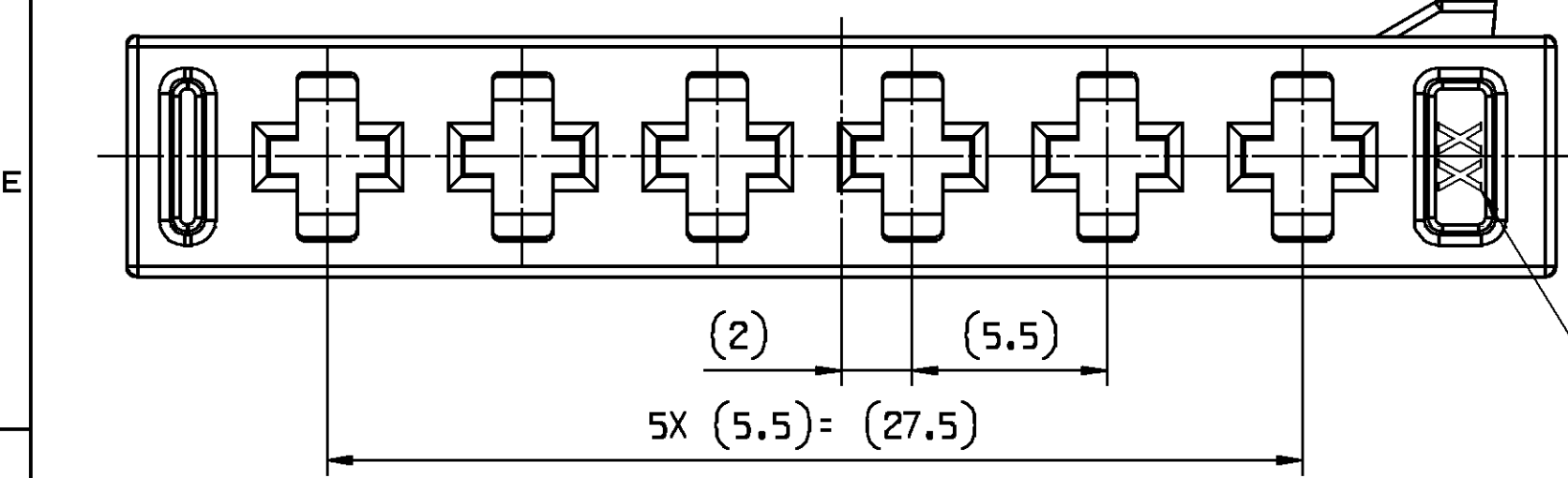


CAVITY	TERMINAL	CROSS SECTION	PART-NO.:	MATERIAL	SURFACE
1-6	CTS 2.8	0.5-1.0 MM²	15457848	X10CrNi 188 CuNi3Si	SN
1-6	CTS 2.8	1.5-2.5 MM²	15457849	X10CrNi 188 CuNi3Si	SN
1-6	CTS 2.8	4.0 MM²	13943933	X10CrNi 188 CuNi3Si	SN

PART-NO.:	PART-REV	DATE	MATERIAL	SIMILAR TO RAL
15536564	01	07MR13	PBT-GF20 BLK	9011

3					2		1				
DWG STATUS					ZONE	REVISION HISTORY	AUTH	DR	APVD 1	APVD 2	
DATE	STG	REV	N/P	CHG							
07MR13	R	01				INITIAL RELEASE		P.LES	M.MLE	M.SKR	



DATE INSERT SIMILAR FIRM OPITZ Ø 4;  
HAS TO BE THE MANUFACTURING DATE

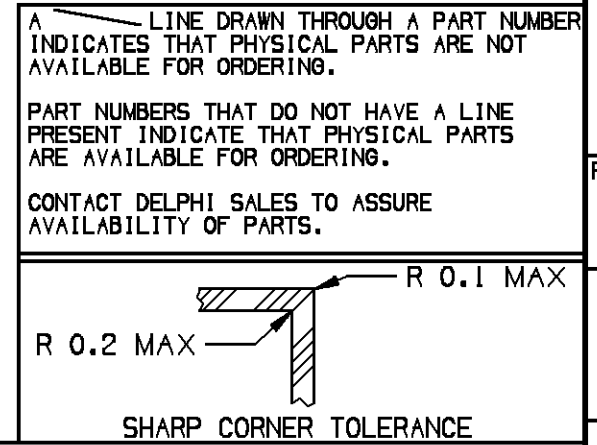
MATERIAL NAME ACCORDING TO VDA 260 /  
FORMAT ACCORDING TO DIN 1451; H=1.2 MM





TOOL CAVITY NUMBER / FORMAT  
ACCORDING TO DIN 1451; H=1.2 MM  
LETTERS 0.15 MM RAISED

PART CAVITY NUMBER / FORMAT  
ACCORDING TO DIN 1451; H=1.0 MM;  
LETTERS 0.15 MM RECESSED

REMARKS:

- MAXIMUM DRAFT ANGLE 0°30'
- LETTERS AND ENGRAVINGS 0.1 MM RAISED  
SIGN PLANE 0.1 MM RECESSED
- SPC : STATISTICAL PROCESS CONTROL
- MATING PARTS:  
COVER+LEVER 32 WAY DWG-NO.: 15536575



KEY PRODUCT CHARACTERISTICS					
	SAFETY/COMPLIANCE		FIT/FUNCTION	TOTAL ON DRAWING	0
	S/C CHECKPOINTS		F/F CHECKPOINTS	LAST NO. USED	0
NO & TYPE	DESCRIPTION	RATIONALE		PTS	ZONE
-	-	-		-	-
-	-	-		-	-

SHARP CORNER TOLERANCE											
DIN TO CHECK	DIMENSIONAL RANGE (MM)										CHART E1
	FROM TO	> 0 20	> 20 30	> 30 70	> 70 100	> 100 150	> 150 200	> 200 250	> 250 300	> 300 400	
( ) DIN FOR HELP	TOLERANCE UNLESS OTHERWISE SPECIFIED										
THEORETIC DIM		±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.2	
ANGULAR TOLERANCE ±2°											

DWG TYP  
PART DRAWING

WEIGHT (GR)  
6.26

VOLUME (CM³)  
4.23

ROUTING

DISTR CODE  
D

UNLESS OTHERWISE SPECIFIED

GENERAL TOLERANCES  
ACCORDING TO:  
  
SEE CHART

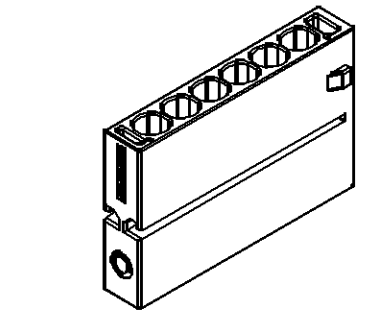
GD&T  
ACCORDING TO:  
  
ISO 1101

REFERENCE

FIRST ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA



DELPHI

DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE  
KRAKOW,POLAND

COPYRIGHT 2013 DELPHI CORPORATION AND/OR ITS AFFILIATES.  
ALL RIGHTS RESERVED.  
REVISED: 2013

THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION  
AND CONTAINS DELPHI 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.

TEN RYSUNEK JEST WŁASNOŚCIĄ DELPHI CORPORATION I ZAWIERA PEŁNE  
INFORMACJE POWIELANIE, ROZPOWSZECZNIANIE I WYKORZYSTYWANIE TEGO  
DOKUMENTU LUB ZWIĄZANYCH Z NIM DANYCH CAD, JAK RÓWNIEŻ PRZEKAZYWANIE  
INNYM JAKIEJKOLWIEK ICH ZAWARTOŚCI, BEZ NADANIA WYRAŻNYCH  
UPRAWNIENI, JEST ZABRONIONE

DR	P.LES	DATE	06MR13
APVD1	M.MLECZKO		07MR13
APVD2	M.SIKORA		08MR13
APVD3			
APVD4			
APVD5			

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001  
SUBSTANCJE NIEBEZPIECZNE I POWTÓRNIIE PRZETWORZONE OKREŚLA  
DELPHI 10949001

MATERIAL  
  
SEE CHART

DRAWING NAME  
  
INSERT CTS 2.8 FOR RECEPTACLE HOUSING  
32 WAY FOR VOLVO

DRAWING NUMBER  
  
15536565

SIZE	SCALE	FRAME NO	SHEET NO	STG	REV	N/P
A2	5:1	1 OF 1	1 OF 1	R	01	

# Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)  
[15536564](#)