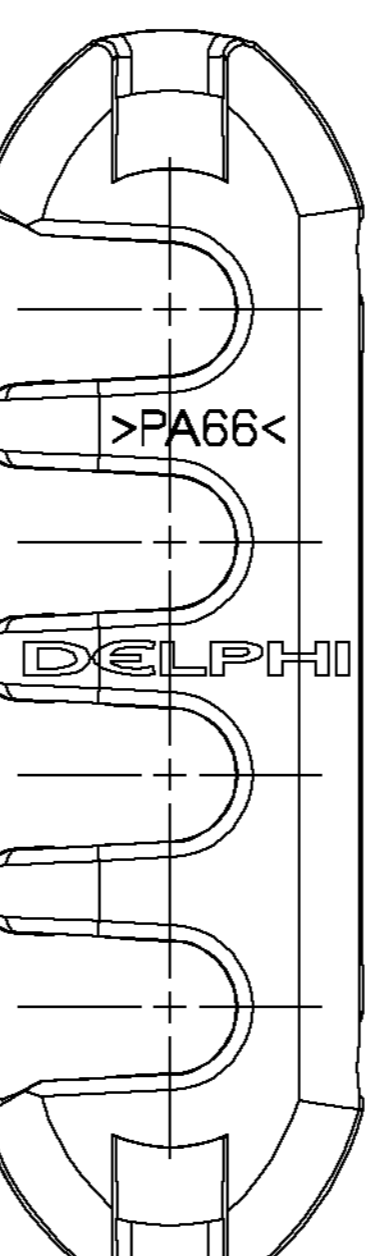
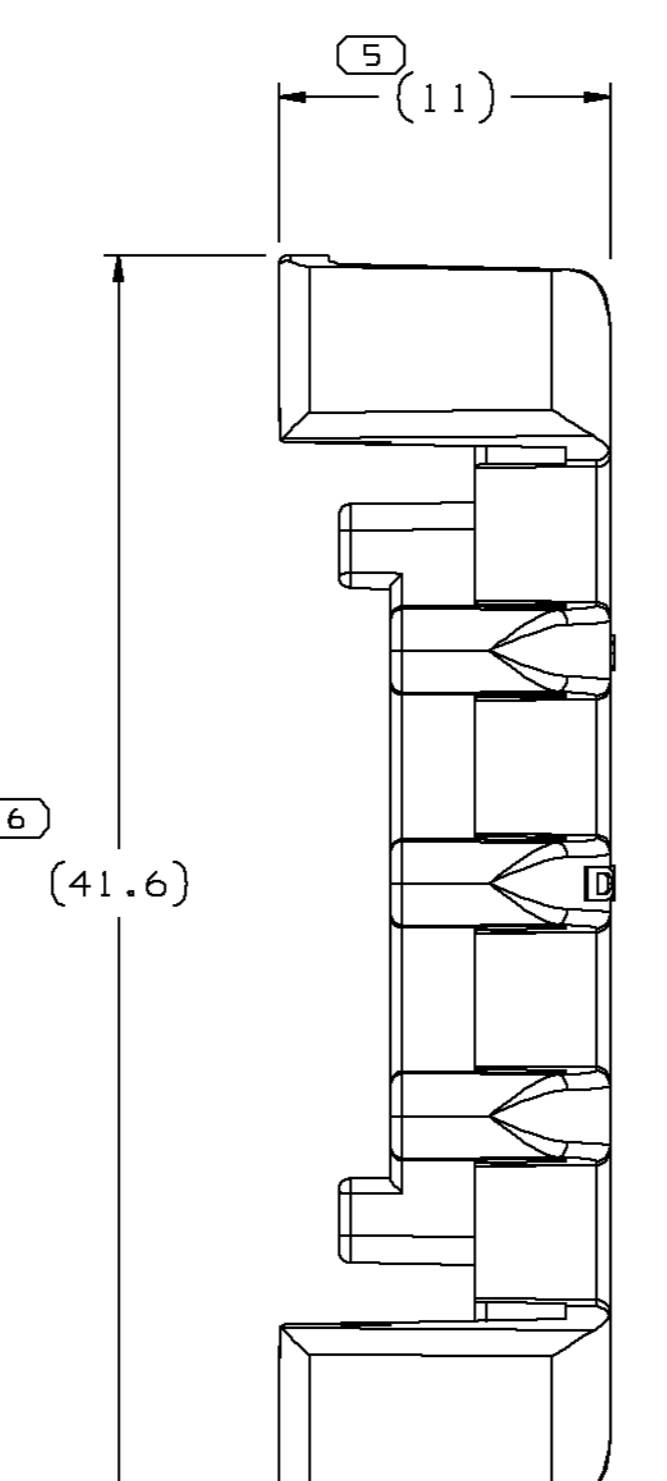
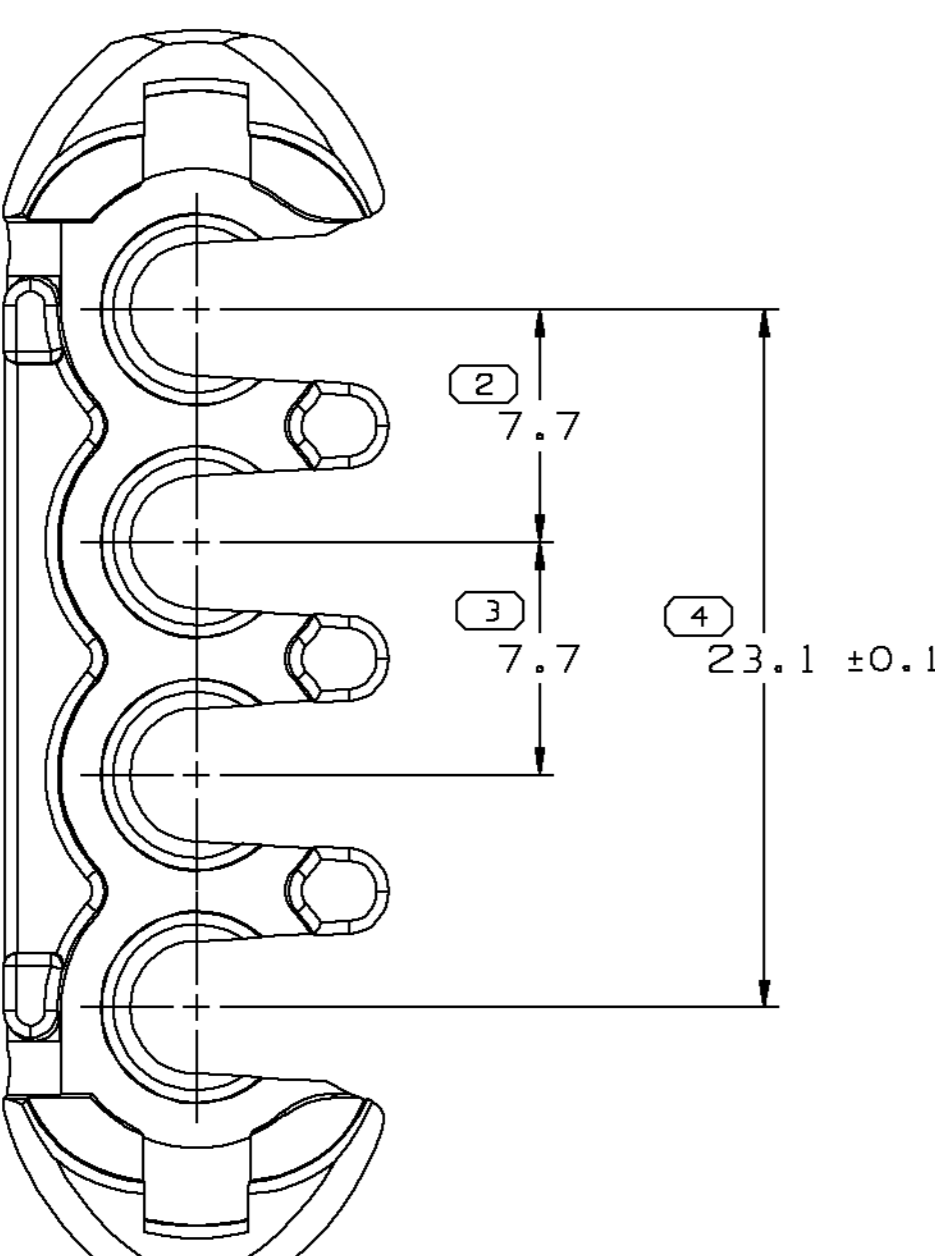


1

(12.6)



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.
LOCKING FEATURES ARE IDENTICAL
2. MATING COMPONENTS OR EQUIVALENT:
CONNECTOR 15300010
3. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
4. MAX CABLE DIAMETER THAT WILL FIT PART IS \emptyset 4.2
5. MATERIAL RECYCLING CODE >PA66< PER SAE J1344. (2.3)X(0.1) RAISED
CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.
OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
6. (1.75)X(0.1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY
EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY.
OPTIONAL CONSTRUCTION TO BE "PFD" OR NO LOGO.

E1			TPA M/F 200
00	SHEET NUMBER	DRAWING NUMBER	DWG STATUS
0	1 OF 1	15300016	STG REV N/P
2			R 003 AA
			SIZE A1

DELPHI

MATERIAL SPEC

SUBSTANCES OF CONCERN AND

PART D

CODE NUMBER 6900 DWG DATE 04 IN

QC SPEC | **STYLE**

PART GEOMETRY

THIS D
AS AME
TOLER

UG AND RE
MMC ! D

CHANGE RESTRICTED

REFERE

DO NOT SCALE

METRIC

UNLESS OTHERWISE
SPECIFIED, ALL DIMENSIONS
ARE IN MILLIMETERS

THIRD ANGLE PROJECTION

The image shows two types of alignment marks. On the left is a V-shaped mark, consisting of two parallel horizontal lines with a triangular gap in the center. On the right is a crosshair mark, consisting of a horizontal line intersected by a vertical line at their midpoints.

OF

DWG STATUS			SIZE
STG	REV	N/P	
R	003	AA	A1

Mouser Electronics

Authorized Distributor

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

[Delphi Connection Systems:](#)

[15300016-B](#)