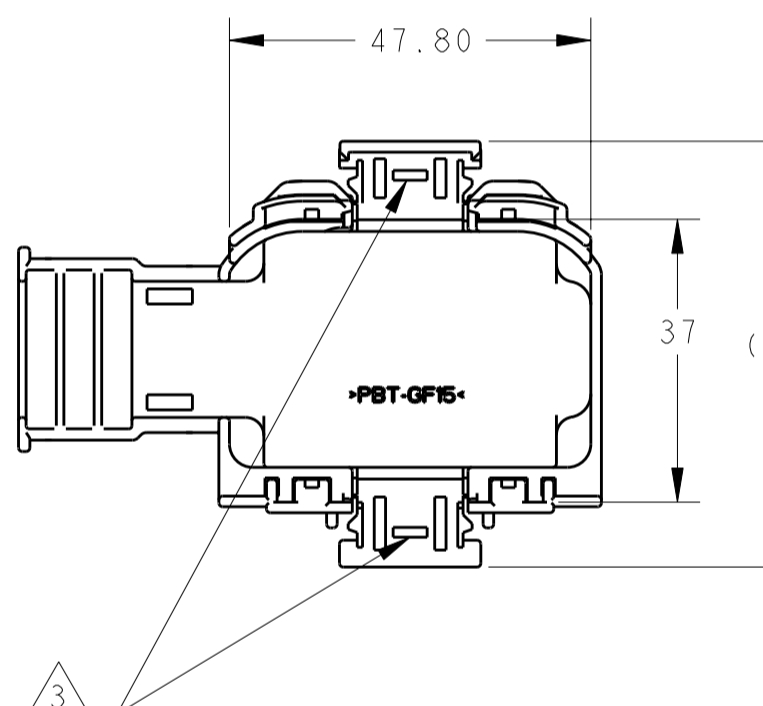
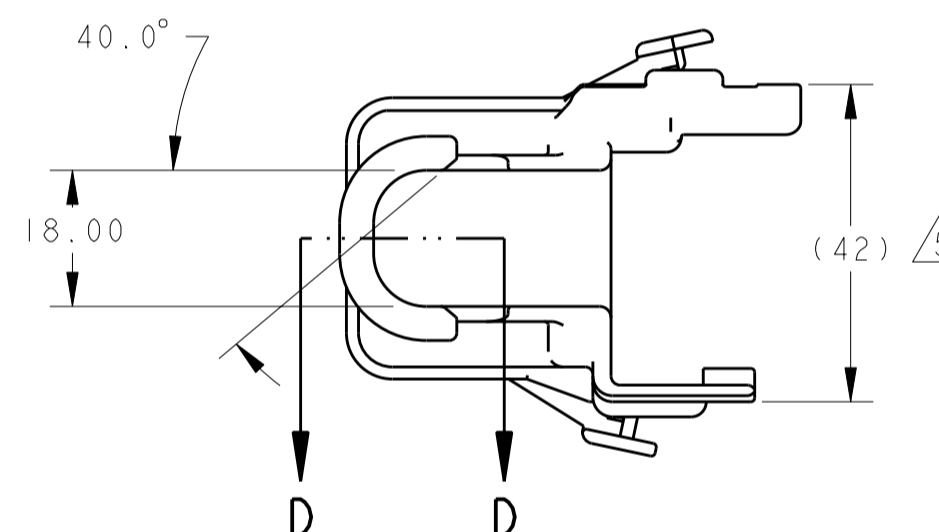
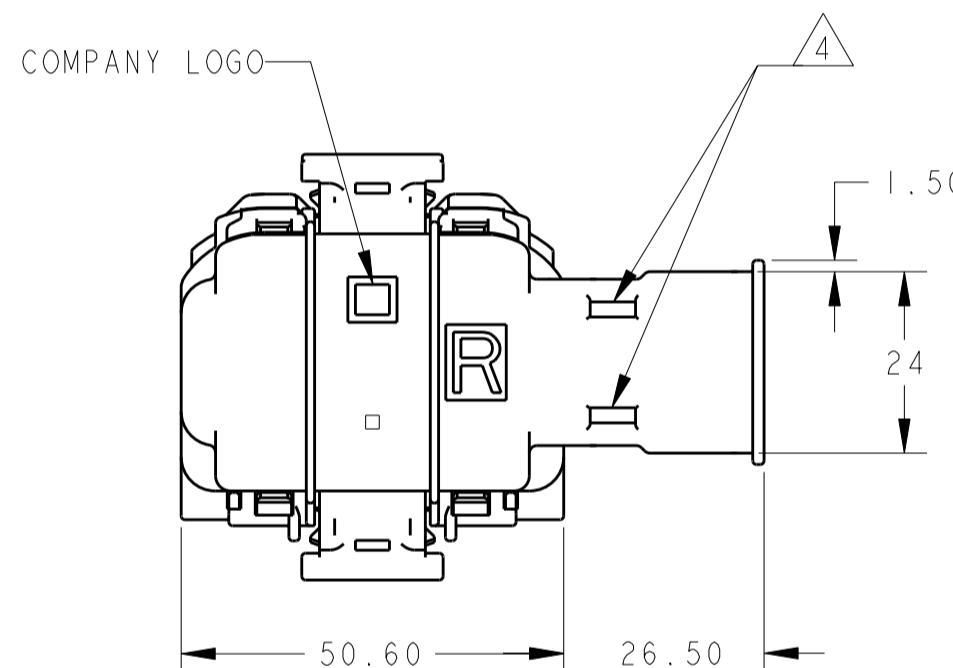
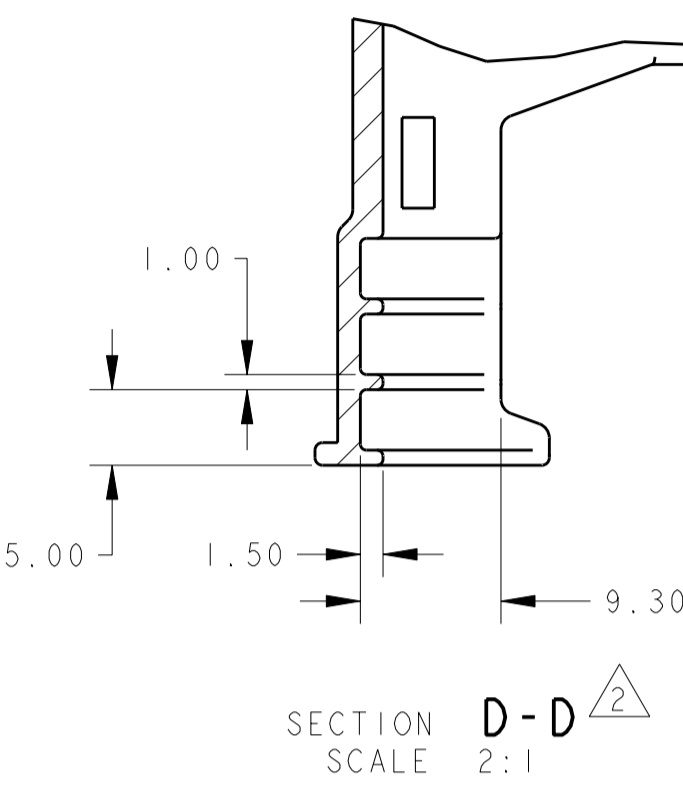
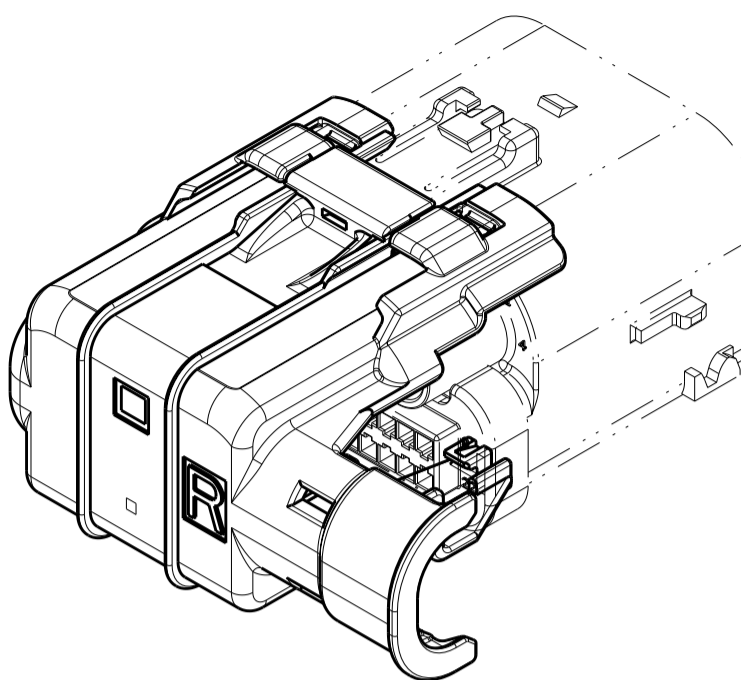


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LOC	IN	DIST	REVISIONS				
			P	LTR	DESCRIPTION	DATE	OWN
			A		RELEASED PER ECR 07-006597	22MAR2007	MHB
			A1		REVISED PER ECO-10-014244	08JUL2010	DLD



1. THIS WIRE GUIDE USED WITH 34 WAY MALE CAP ASSEMBLY  
SEE TYCO ELECTRONICS DRAWING 1587042.  
(PURCHASED SEPARATELY)

- 2. FEATURE DESIGNED TO ACCOMMODATE PLASTIC CONVOLUTE.
- 3. FEATURE TO ACCOMMODATE STRAIGHT SLOT SCREW DRIVER AS A PRY POINT.
- 4. FEATURE TO ACCOMMODATE WIRE TIE.
- 5. MEASURED AT TANGENT AS SHROUD WILL BOW IN.

6. THIS COMPONENT DESIGNED TO SATISFY THE REQUIREMENTS  
OF USCAR-2, REVISION 4 AS NOTED BELOW:

PARA 5.4.5 MISC COMPONENT ENGAGE/DISENGAGE FORCE  
60N MAX ENGAGE  
110N MIN REMOVE (STRAIGHT AXIAL PULL)

PARA 5.4.8 CONNECTOR DROP TEST.

AS SHOWN	I 456722-1
DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN F. KINSEY CHK F. KINSEY APVD F. KINSEY	13JUN2006	Tyco Electronics NAME WIRE DRESS, 34 POSITION, CAP, RIGHT WIRE EXIT
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	13JUN2006	13JUN2006	
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC	$\pm 0.5$ $\pm 0.20$ $\pm 0.10$ $\pm 0.05$			SIZE CAGE CODE DRAWING NO A200779 C=1456722
ANGLES	$\pm 3^\circ$			RESTRICTED TO -
MATERIAL	FINISH	WEIGHT 21.85 g	CUSTOMER DRAWING	SCALE 1 : 1
PBT-GF15	BLACK			1 : 1

# Mouser Electronics

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[1456722-1](#)