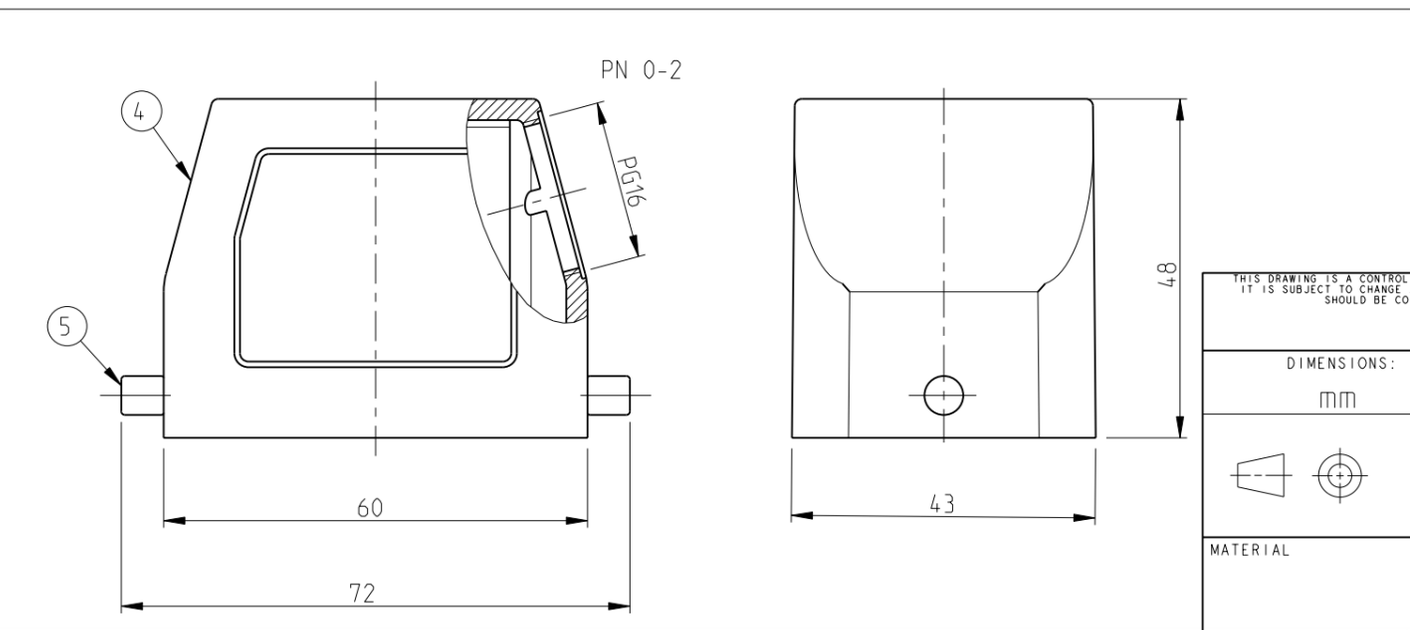
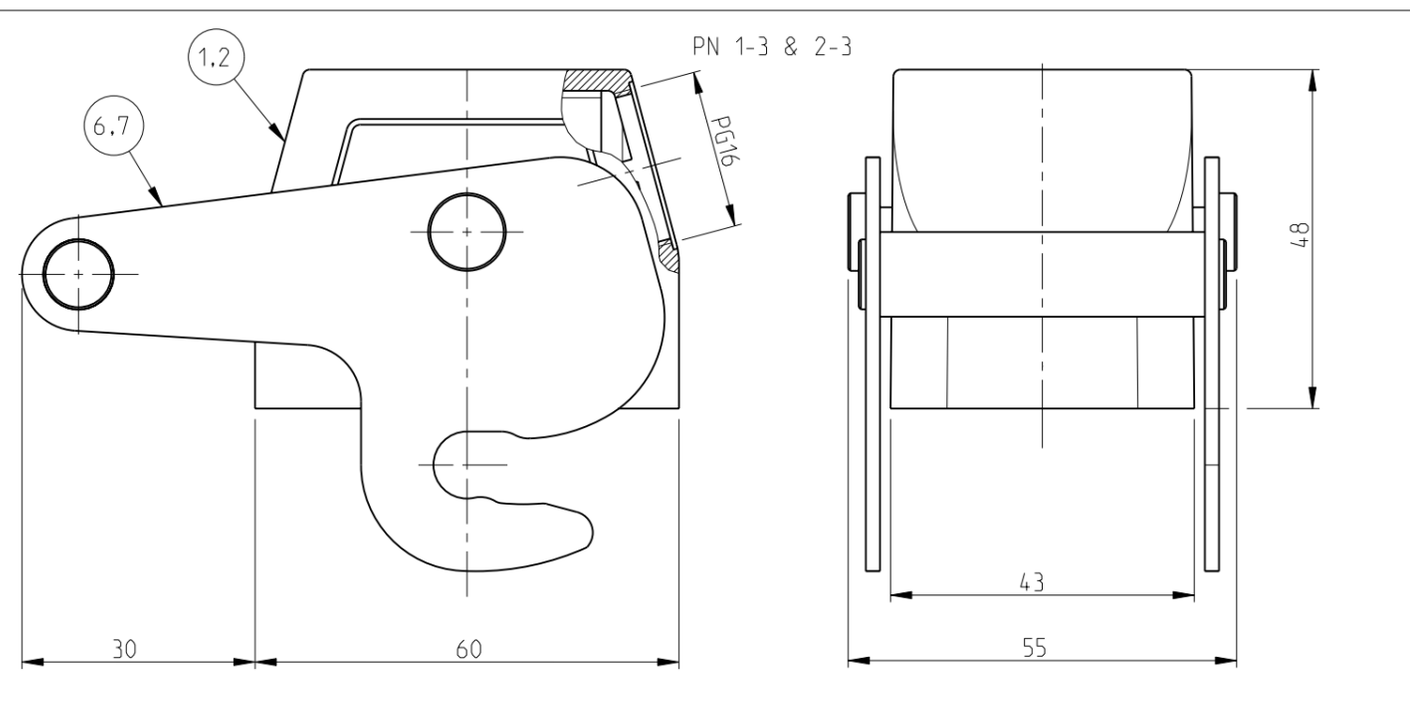
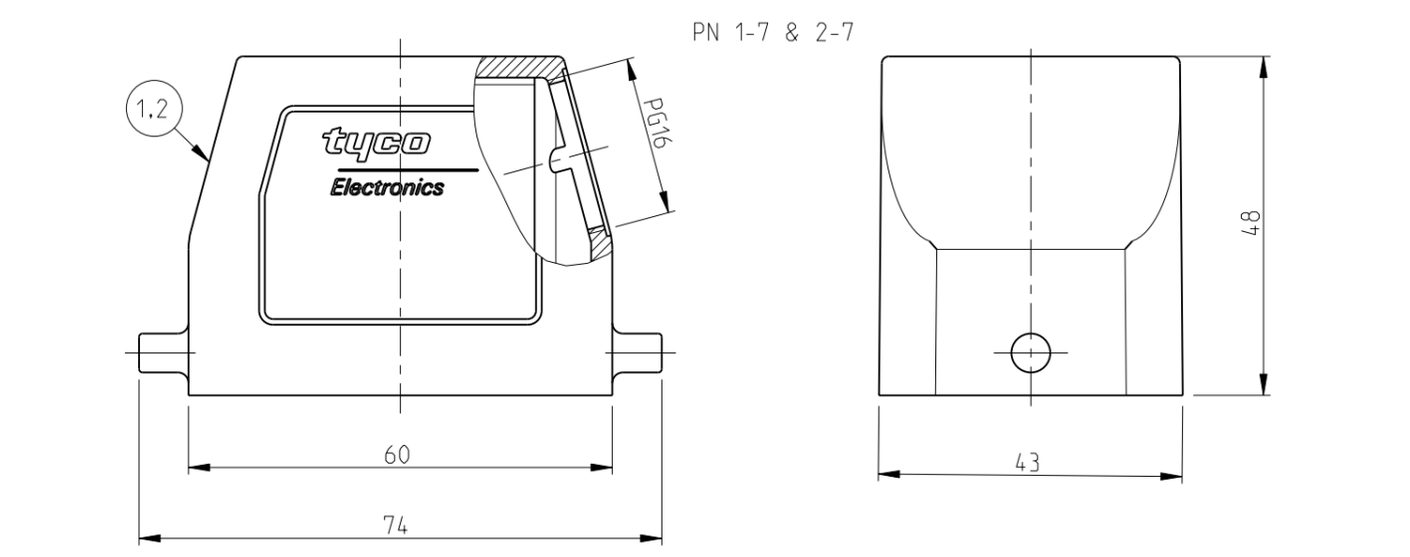
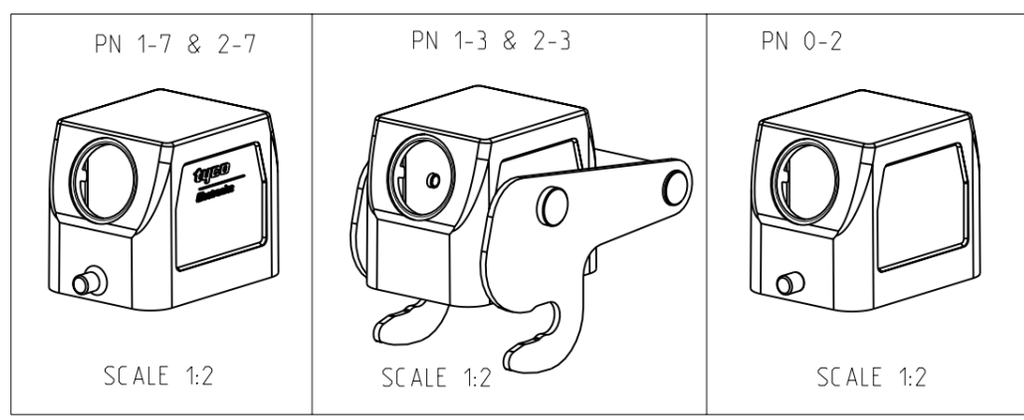


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 1997
 © COPYRIGHT 1997 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
A1		A6	Released as per ECR-08-005944	06.Mar.2008	SP TS



- Notes
- 1 Material: Housing: Aluminium diecasting alloy
 - 2 Surface:- Varnish-grey/White
-Aluminium oxide+Varnish black
 - 3 Varnish on the inside not necessary
 - 4 Packaging
Packaging quantity: 5 pieces in a box



QTY	QTY	QTY	QTY	QTY	QTY	DESCRIPTION	MATERIAL	SURFACE	COLOR	ITEM NO	NOTES
-	1	1	-	-	-	Central clip-ZB	Stainlees steel	Blank	-	7	
-	-	-	1	-	-	Central clip-ZB	Steel	Zinc plated	Blue	6	
2	-	-	-	-	-	LB-Clip bolt	Stainlees steel	Blank	-	5	
1	-	-	-	-	-	Hood HB	Aluminium	-	White	4	Without bolt
-	1	-	-	-	-	Hood HB	Aluminium	-	Grey	3	Also 2xM3 for identification plate
-	-	1	-	1	-	Hood HB-K	Aluminium	Aluminium oxide	Black	2	
-	-	-	1	-	1	Hood HB	Aluminium	-	Grey	1	
0-2	0-1	2-3	1-3	2-7	1-7	DESCRIPTION	MATERIAL	SURFACE	COLOR	ITEM NO	NOTES
ORDERING TEXT											
HB.6.STS.1.16.G											
HB-K.6.STS.1.16.G											
HB-Z.6.STS-ZB.1.16.G											
HB-K/Z.6.STS-ZB.1.16.G											
HB.6.STS.1.16.G.S0											
HB.6.STS.1.16.G											

OBSOLETE

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.

DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:	
mm		n. ISO 8015 n. ISO 2768-mS-E n. DIN 16901-120	
		0 PLC	±
		1 PLC	±
		2 PLC	±
		3 PLC	±
		4 PLC	±
		ANGLES	±
MATERIAL		FINISH	

DWN	25.05.1999		Tyco Electronics.AMP.GmbH	
CHK	25.05.1999		D-53819,Neunkirchen,Germany	
APVD				
PRODUCT SPEC			NAME	
108-74001/74003			Hood	
APPLICATION SPEC			HB.6.STS.1.16.G	
114-74001/74004/74005			SIZE	RESTRICTED TO
WEIGHT			A3	
CUSTOMER DRAWING			CAGE CODE	
			00779	
			DRAWING NO	
			©= 1102240	
			SCALE	
			1:1	
			SHEET	
			1 OF 1	
			REV	
			A6	