

THIS DRAWING IS UNPUBLISHED.

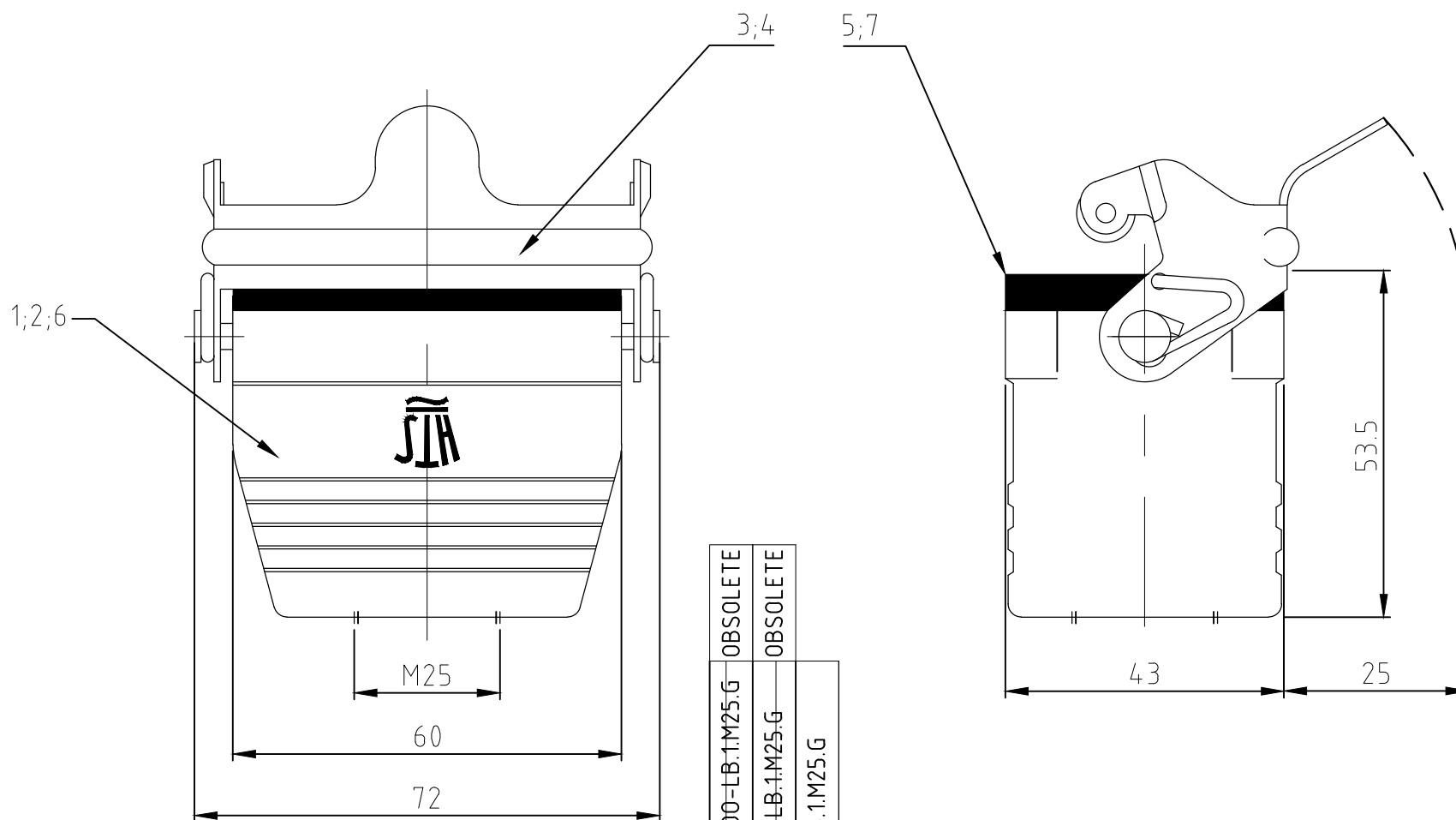
RELEASED FOR PUBLICATION

REVISIONS

© COPYRIGHT - TE Connectivity

ALL RIGHTS RESERVED.

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A5	REVISED PER ECR-17-014013	08FEB2018	SRG	MKO



HB-EMV-6.KD0-LB.1.M25.G	OBSOLETE
HB-K-6.KD0-LB.1.M25.G	OBSOLETE
HB.6.KD0-LB.1.M25.G	

QTY	DESCRIPTION / BENENNUNG	MATERIAL	SURFACE / OBERFLÄCHE	COLOR / FARBE	ITEM NO. POS.	REMARKS / BEMERKUNGEN
1	Profildichtung/profile seal	Neoprene	leitfähig/conductive	schwarz/black	7	
1	Kupplungsgehäuse HB/cable-to-cable hood	Aluminium/ALU	SEE NOTE 2	grau/grey	6	
1	Profildichtung/profile seal	Neoprene	-	schwarz/black	5	
1	LB-Bügel/side clip	V2A/stainless steel	blank/even		4	
1	LB-Bügel/side clip	Stahl/steel	verzinkt/zink plated	blau/blue	3	
1	Kupplungsgehäuse HB-K/cable-to-cable hood	Aluminium/ALU	aluminiumoxid	schwarz/black	2	
1	Kupplungsgehäuse HB/cable-to-cable hood	Aluminium/ALU	-	grau/grey	1	

Bemerkungen:

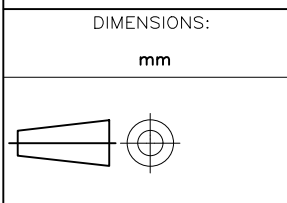
- 1 Material: Gehäuse: Alu-Druckguß-Legierung
- 2 Oberfläche: Lackierung - grau
 - Aluminium-oxid-Schicht + Lackierung schwarz
 - chromitAL TCP passivation + Lackierung schwarz
- 3 Lackierung im Gehäuseinnere ist nicht notwendig

Notes:

- 1 Material: Housing: aluminium diecasting alloy
- 2 Surface: Varnisch- grey
 - aluminium oxid + varnish black
 - chromitAL TCP passivation + varnish black
- 3 Varnish on the inside not necessarily

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN SCHNEIDER 10.06.2003
CHK SCHNEIDER 10.06.2003



DIMENSIONS: mm
TOLERANCES UNLESS OTHERWISE SPECIFIED:
n. ISO 8015
n. ISO 2768 - mH - E
n. DIN 16901 - 14.0
0 PLC ± -
1 PLC ± ±
2 PLC ± ±
3 PLC ± ±
4 PLC ± ±
ANGLES ± -

MATERIAL

FINISH

APVD -
PRODUCT SPEC -
APPLICATION SPEC -
WEIGHT -

CABLE-TO-CABLE HOOD
KUPPLUNGSGEHAUSE ASSY HB.6.KD0-LB.1.M25.G
SIZE A3 CAGE CODE 00779 DRAWING NO C=1106417 RESTRICTED TO -
SCALE 1:1 SHEET 1 OF 1 REV A5