



No. of pos.	A ^{+0.3} _{-0.1}	B ±0.2	C ^{+0.3} _{-0.2}	D ^{+0.3} _{-0.5}	E ±0.2	ØF cable diameter		Part-NO.
						WITH PRESS INSERT	WITHOUT PRESS INSERT	
9	32.9	25.0	39.5	41.9	16.4	4.0 - 6.3	6.4 - 8.6	165X13419X
15	41.2	33.3	45.5	47.9	16.4	4.0 - 6.3	6.4 - 8.6	165X13429X
25	54.9	47.0	52.5	54.9	16.4	6.5 - 8.5	8.6 - 12.0	165X13439X
37	71.4	63.5	55.0	57.9	18.8	8.5 - 10.9	11.0 - 14.0	165X13449X
50	69.0	61.1	55.0	57.9	19.6	8.5 - 10.9	11.0 - 14.0	165X13459X

HOOD ASSEMBLY CONSISTS OF:

- 1 x HOOD + COVER: PBT UL 94 V-0; BLACK
- 1 x PRESS INSERT: PBT UL 94 V-0; BLACK
- 2 x JACKSCREWS: BRASS; NICKEL PLATED
- 2 x SCREW FOR STRAIN RELIEF: STEEL; NICKEL PLATED
- 1 x COVER SCREW (9-25pos.): STEEL; NICKEL PLATED
- 2 x COVER SCREW (37-50pos.): STEEL; NICKEL PLATED
- 1 x STRAIN RELIEF: STEEL; NICKEL PLATED

TECHNICAL DATA:

- TEMPERATURE RANGE: -33°C to +90°C

RoHS compliant

APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL

CUSTOMER APPROVAL DATE:

NAME: TITLE:

COMPANY NAME:

APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL

THIS DRAWING MAY NOT BE COPIED OR REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY, WITHOUT WRITTEN PERMISSION. OWNERSHIP AND COPYRIGHT OF CONEC GmbH DO NOT ALTER CAD DRAWING BY HAND

rev.	description	date	name
1 x d	Ä6896	04.10.2017	Lehmen
2 x c	Ä3644	12.05.2010	Petker
3 x b	Ä2196	04.04.2005	Lehmen
a	Original		

tolerance	dim. in mm
2000	date
drawn	26.06.
name	A. Mickenbecker
appd.	26.06.
name	E. Mickenbecker
norm	
d-old	

CONEC

scale: 1:1

material: SEE DRAWING

title: PLASTIC HOOD 9-50pos. with side cable exit

dwg no: AutoCAD DIN-A 3 sh: 1/1

part no: SEE TABLE