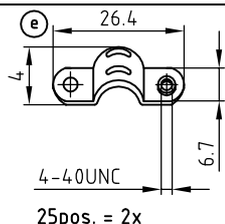
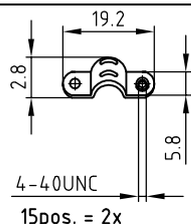
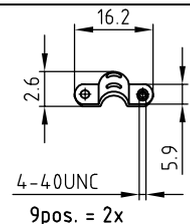
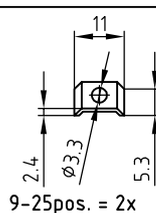
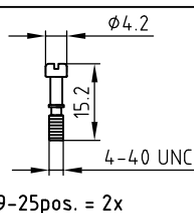
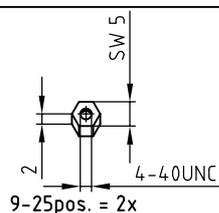
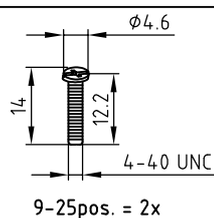
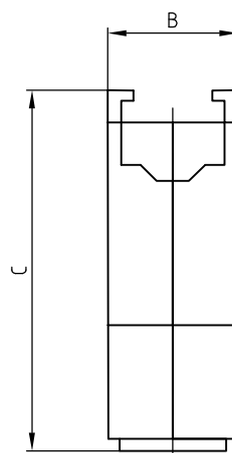
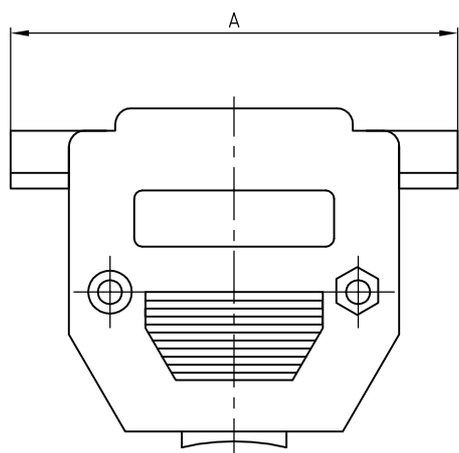
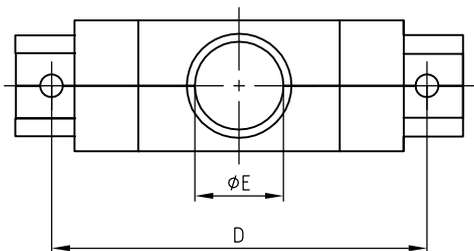


used for: D-SUB



POS.	A	B	C	D	E	Colour	Part-No.
9	30.5	16	41	25	7	grey	300X10169X
						metallized	300X10109X
15	40	16.2	37.4	33.3	9.9	grey	300X10179X
						metallized	300X10119X
25	55	16.5	44.5	47	10.7	grey	300X10209X
						metallized	300X10149X

RoHS compliant

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

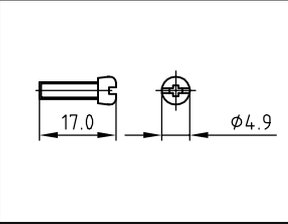
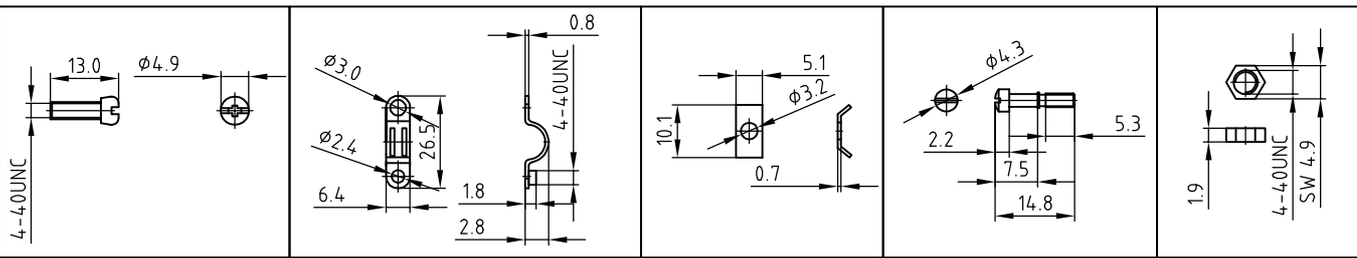
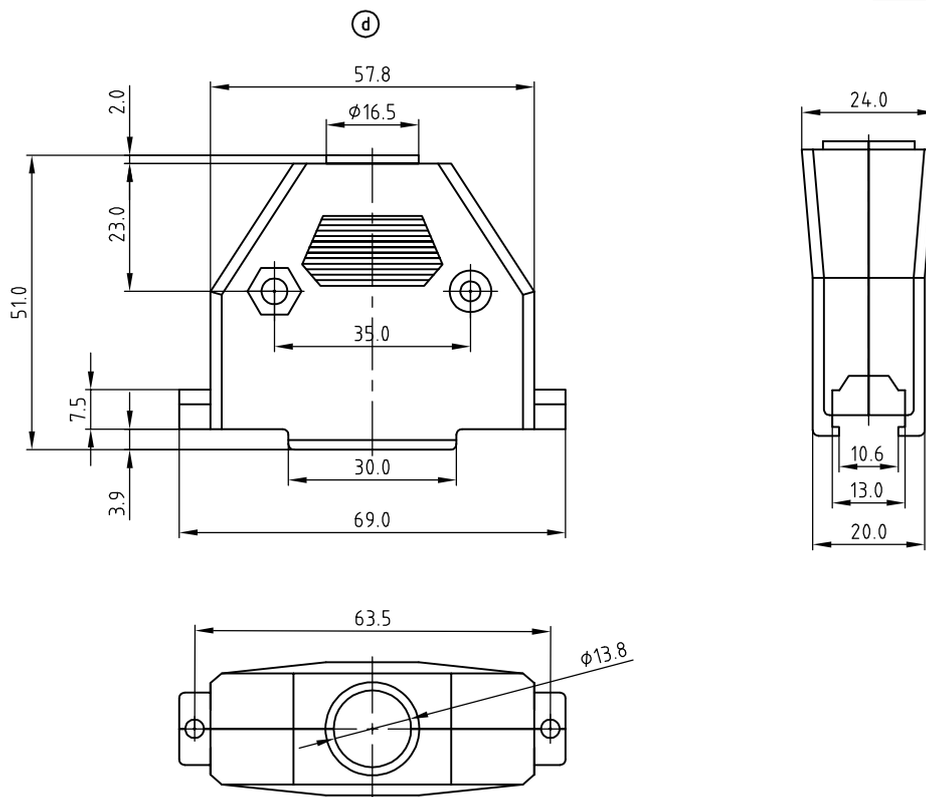
rev.	description	date	name
1 x e	Ä6582	15.03.2017	Lehmen, norm
2 x d	Ä 6248	05.08.2016	Unkr. d-old
1 x c	Ä 2309	07.09.2005	Lehmen,
2 x b	Ä 2298	19.08.2005	Lehmen,

1995	date	name
drawn	30.60.	Barcinski
appd.	30.06.	Mickenbecker

tolerance	dim. in mm
.X ±0.30	
.XX ±0.20	
.XXX ±0.10	

scale:	2:1
material:	
title:	TWO-PIECE SHELL HOOD 9-25pos. with short screw
dwg no:	16V1103A
part no:	SEE TABLE
DIN-A	3
sh:	1/4

used for: D-SUB



d	
Colour	Part-No.
grey	300X10219X
metallized	300X10159X

RoHS compliant

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
2 x d	Ä 6248	05.08.2016	Unkr.
1 x c	Ä 2309	07.09.2005	Lehmen
2 x b	Ä 2298	19.08.2005	Lehmen

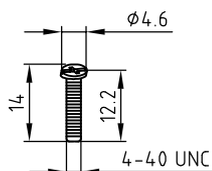
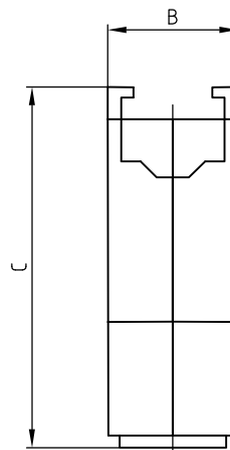
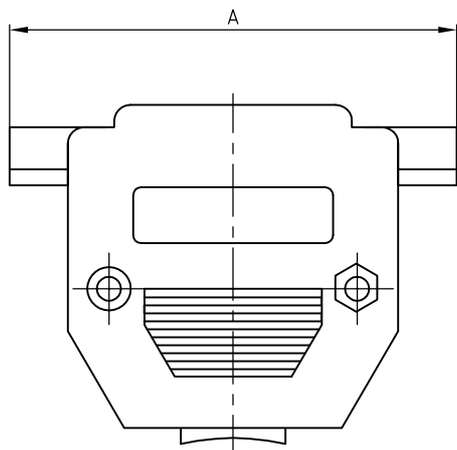
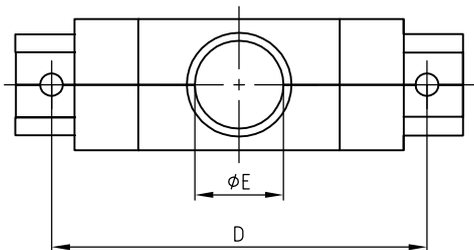
tolerance		dim. in mm	
X	±0.30		
.XX	±0.20		
.XXX	±0.10		
drawn	date	name	
30.60.		Barcinski	
appd.	date	name	
30.06.		Mickenbecker	
norm			

scale:	2:1
material:	
title:	TWO-PIECE SHELL HOOD 37pos. with short screw
dwg no:	
part no:	SEE TABLE

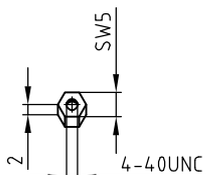


DIN-A
3
sh:2/4

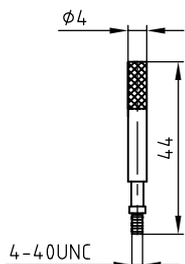
used for: D-SUB



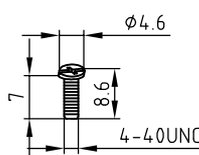
9-25pos. = 2x



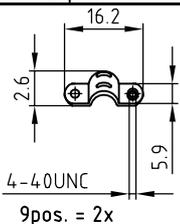
9-25pos. = 2x



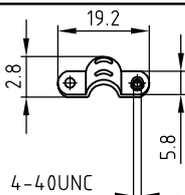
9-25pos. = 2x



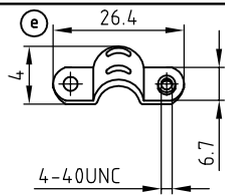
9-25pos. = 2x



9pos. = 2x



15pos. = 2x



25pos. = 2x

POS.	A	B	C	D	E	Colour	Part-No.
9	30.5	16	41	25	7	grey	300X10829X
						metallized	300X10879X
15	40	16.2	37.4	33.3	9.9	grey	300X10839X
						metallized	300X10889X
25	55	16.5	44.5	47	10.7	grey	300X10859X
						metallized	300X10909X

RoHS compliant

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

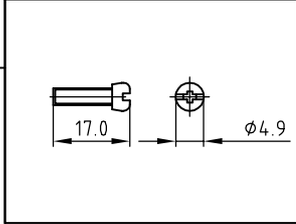
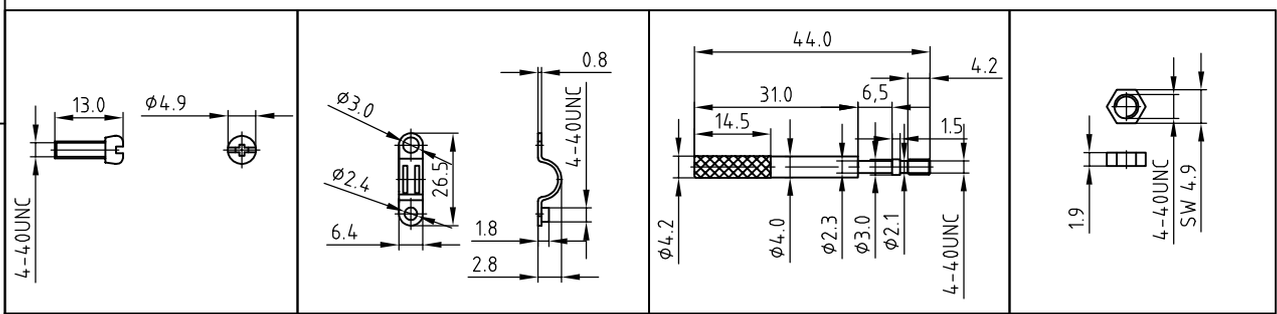
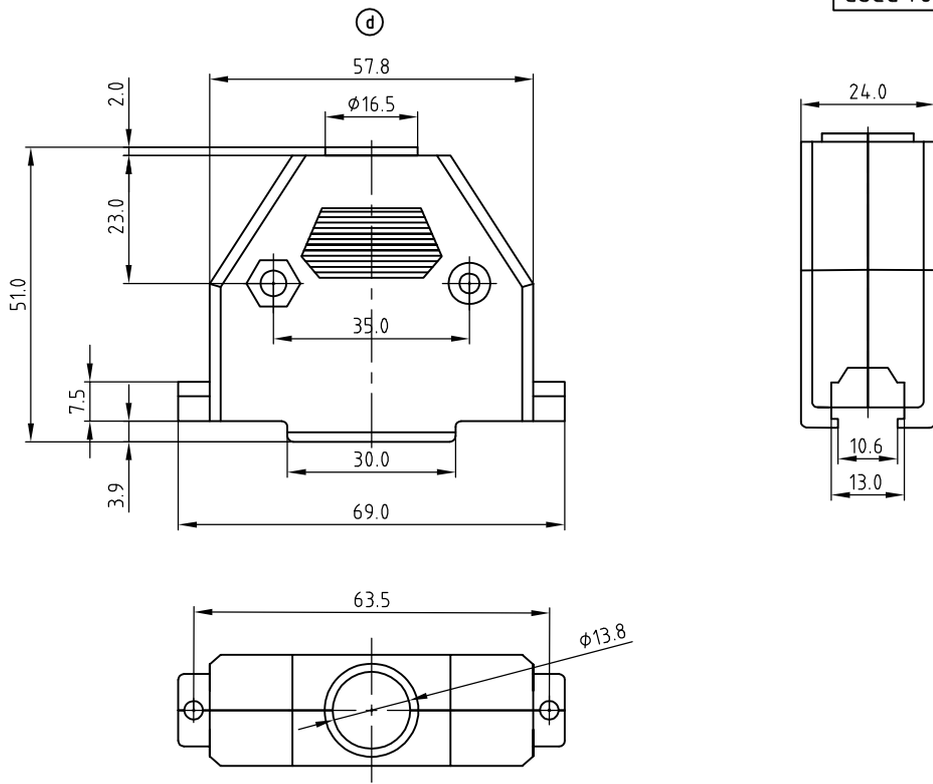
rev.	description	date	name
1 x e	Ä6582	15.03.2017	Lehmen, norm
2 x d	Ä 6248	05.08.2016	Unkr. d-old
1 x c	Ä 2309	07.09.2005	Lehmen,
2 x b	Ä 2298	19.08.2005	Lehmen,

tolerance
 .X ±0.30
 .XX ±0.20
 .XXX ±0.10
 dim. in mm

scale: 2:1
 material:
 title: TWO-PIECE SHELL HOOD
 9-25pos.
 with long screw
 dwg no: DIN-A
 3
 sh:3/4
 part no: SEE TABLE



used for: D-SUB



Colour	Part-No.
grey	300X10869X
metallized	300X10919X

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	tolerance		dim. in mm		scale: 2:1
		1995	date	name	material: title: TWO-PIECE SHELL HOOD 37pos. with long screw
		drawn	30.60.	Barcinski	
		appd.	30.06.	Mickenbecker	
		norm			
2 x d	Ä 6248	05.08.2016	Unkr.	d-old	dwg no:
1 x c	Ä 2309	07.09.2005	Lehmen.		16V1103A part no: SEE TABLE
2 x b	Ä 2298	19.08.2005	Lehmen.		
rev.	description	date	name		

RoHS compliant

DIN-A
3
sh:4/4

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9