production lines HYGIENIC SERIES T-TYPE / H



inserts		page:
CDD CDS	24 poles + ⊕ 9 poles + ⊕	76
CDSH	9 poles + ⊕	86
CDSH NC	6 poles + ⊕	95
CNE	6 poles + ⊕	110
CSE	6 poles + ⊕	-
CSH	6 poles + ⊕	110
CSH S	6 poles + ⊕	122
CCE	6 poles + ⊕	130
CSS	6 poles + ⊕	148
CT, CTSE (16A) *)	6 poles + ⊕	160
CQE	10 poles + ⊕	168
MIXO	2 modules	262 - 317

*) only for standard insulating version THIH

housings with single lever HNBR gasket

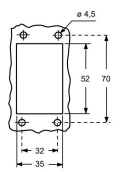


hoods with single lever, top entry covers, HNBR gasket



description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic lever	THIH 06 L				
surface mounting housing, thermoplastic lever, high construction surface mounting housing, thermoplastic lever, high construction		25 32			
with thermoplastic lever and gasket, high construction with thermoplastic lever and gasket, high construction			TAVH 06 LG25 TAVH 06 LG32	- A	
cover with thermoplastic lever and gasket					THCH 06 LG

panel cut-out for bulkhead mounting housings



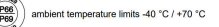


TCHC L TCHC SL Covers with eyelet (page 481)

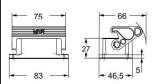




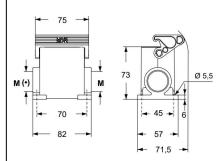




THIH L

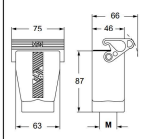


TAPH L

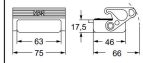


(•) The surface mounting, high construction housings are supplied with an open threaded entry (•) and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVH LG



THCH LG



For fixing on hoods





T-TYPE / H production lines HYGIENIC SERIES

inserts			page:
CDD	42	poles + ⊕	78
CDS	18	poles + ⊕	-
CDSH	18	poles +	87
CNE	10	poles +	111
CSE	10	poles +	-
CSH	10	poles + ⊕	111
CSH S	10	poles +	123
CCE	10	poles +	131
CMSH	3+2 (aux)	poles +	136
CMCE	3+2 (aux)	poles +	137
CSS	10	poles +	149
CT, CTSE (16A) *)	10	poles +	161
CQE	18	poles +	169
CX	8/24	poles +	194
MIXO	3	modules	262 - 317

*) only for standard insulating version THIH

housings with double lever HNBR gasket

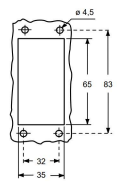


hoods with double lever, top entry covers, HNBR gasket



description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIH 10				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		25 32			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVH 10 G25 TAVH 10 G32	25 32	
with 2 thermoplastic levers and gasket					THCH 10 G

panel cut-out for bulkhead mounting housings



TMAO Hoods (page 482)

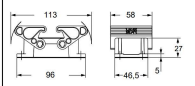
TMAV Hoods (page 482)



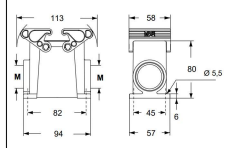




THIH

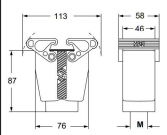


TAPH

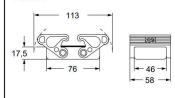


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVH G



THCH G



For fixing on hoods





Type 12





ambient temperature limits -40 °C / +70 °C

T-TYPE / H production lines HYGIENIC SERIES



inserts		page:
CD	40 poles + ⊕	70
CDD	72 poles + ⊕	79
CDS	27 poles +	-
CDSH	27 poles + ⊕	88
CNE	16 poles + ⊕	112
CSE	16 poles + ⊕	-
CSH	16 poles +	112
CSH S	16 poles + ⊕	124
CCE	16 poles + ⊕	132
CMSH, CMCE	6+2 (aux) poles + ⊕	138 - 139
CSS	16 poles + ⊕	150
CT, CTSE (16A) *)	16 poles + ⊕	162
CQE	32 poles +	170
CQEE	40 poles + ⊕	176
CP	6 poles + ⊕	178
CX 6/12, 6/3	6 and 12/2 poles + ⊕	197 - 199
CX	/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

*) only for standard insulating version THIH

housings with double lever HNBR gasket



hoods with double lever, top entry covers, HNBR gasket



description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIH 16				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		32 40			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVH 16 G32 TAVH 16 G40	32 40	
cover with 2 thermoplastic levers and gasket					THCH 16 G

panel cut-out for bulkhead mounting housings





TCHC TCHC S Covers with eyelet (page 485)

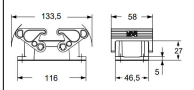




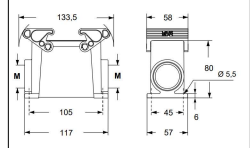


ambient temperature limits -40 °C / +70 °C

THIH

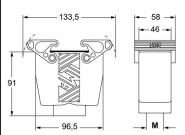


TAPH

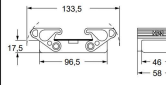


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVH G



THCH G



For fixing on hoods





T-TYPE / H production lines HYGIENIC SERIES

CDD 64 poles + ⊕ 72 CDD 108 poles + ⊕ 81 CDS 42 poles + ⊕ - CDSH 42 poles + ⊕ 89 CNE 24 poles + ⊕ 113 CSE 24 poles + ⊕ 113 CSH 24 poles + ⊕ 113 CSH S 24 poles + ⊕ 125 CCE 24 poles + ⊕ 125 CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	inserts			page:
CDS	CD	64	poles + ⊕	72
CDSH 42 poles + ⊕ 89 CNE 24 poles + ⊕ 113 CSE 24 poles + ⊕ - CSH 24 poles + ⊕ 125 CSH 24 poles + ⊕ 125 CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 151 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CDD	108	poles +	81
CNE 24 poles + ⊕ 113 CSE 24 poles + ⊕ - CSH 24 poles + ⊕ 113 CSH S 24 poles + ⊕ 113 CSH S 24 poles + ⊕ 125 CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CDS	42	poles +	
CSE 24 poles + ⊕ - CSH 24 poles + ⊕ 113 CSH S 24 poles + ⊕ 125 CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CDSH	42	poles + +	89
CSH 24 poles + ⊕ 113 CSH S 24 poles + ⊕ 125 CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CNE	24	poles +	113
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CSE	24	poles +	-
CCE 24 poles + ⊕ 133 CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CSH	24	poles +	113
CMSH 10+2 (aux) poles + ⊕ 140 CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CSH S	24	poles +	125
CMCE 10+2 (aux) poles + ⊕ 141 CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CCE	24	poles + ⊕	133
CSS 24 poles + ⊕ 151 CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CMSH	10+2 (aux)	poles + ⊕	140
CT, CTSE (16A) *) 24 poles + ⊕ 163 CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CMCE	10+2 (aux)	poles +	141
CQE 46 poles + ⊕ 171 CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CSS	24	poles + ⊕	151
CQEE 64 poles + ⊕ 177 CX 4/8 and 6/6 poles + ⊕ 204, 206	CT, CTSE (16A) *	24	poles +	163
CX 4/8 and 6/6 poles + ⊕ 204, 206	CQE	46	poles +	171
	CQEE	64	poles + 🕀	177
MIVO 000 047	CX	4/8 and 6/6	poles +	204, 206
MIXU 6 modules 262 - 317	MIXO	6	modules	262 - 317

*) only for standard insulating version THIH

housings with	double	lever
HNBR gasket		

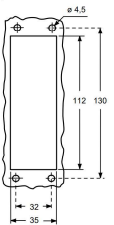


hoods with double lever, top entry covers, HNBR gasket



description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIH 24				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		32 40			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVH 24 G32 TAVH 24 G40	32 40	
cover with 2 thermoplastic levers and gasket					THCH 24 G

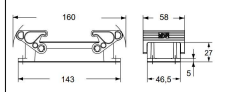
panel cut-out for bulkhead mounting housings



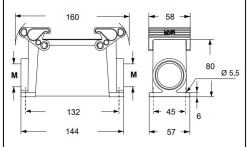




THIH

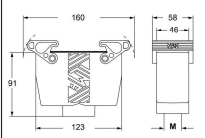


TAPH

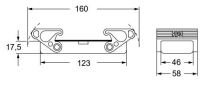


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVH G



THCH G



For fixing on hoods





Type 12





ambient temperature limits -40 °C / +70 °C

AH M25IF(L) - AH M32IF(L) HYGIENIC SERIES cable glands



enclosures:

HYGIENIC T-TYPE / H IP66/IP69 (only M25 or M32)

page: 501 - 504 **HYGIENIC M25** cable gland



HYGIENIC M32 cable gland

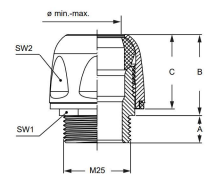


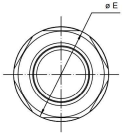
	į		Į.	
description	part No.	M threading	part No.	M threading
cable glands M25X1,5 for cable ø 12,0-15,0 for cable ø 15,0-18,0	AH M25IF AH M25IFL	M25 M25		
cable glands M32X1,5 for cable ø 18,0-21,0 for cable ø 20,0-23,0			AH M32IF AH M32IFL	M32 M32

instruction sheet accompanying the product:

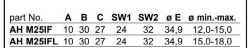
- ECOLAB compliant
- EHEDG compliant

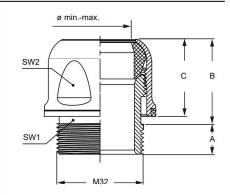
- IP68, IP69 degree of protection
- ambient temperature limit: -20 °C ... +85 °C
- c Sus (UL Recognized Component for USA and Canada), ւિઓ (UL Listed Product for USA and Canada), Eff certified

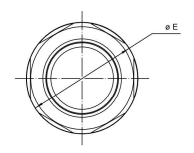












oart No.	A	В	C	SW1	SW ₂	øΕ	ø minmax.
AH M32IF	11	32	28	30	38	40,9	18,0-21,0
VI WISSIEI	11	22	20	30	20	40.0	20 0 22 0





T-TYPE / C low-temperature HYGIENIC SERIES

inserts		page:
CDD	24 poles + ⊕	76
CDS	9 poles + ⊕	-
CDSH	9 poles + ⊕	86
CDSH NC	6 poles +	95
CNE	6 poles +	110
CSE	6 poles + ⊕	-
CSH	6 poles + ⊕	110
CSH S	6 poles + ⊕	122
CCE	6 poles + ⊕	130
CSS	6 poles + ⊕	148
CT, CTSE (16A) *)	6 poles + ⊕	160
CQE	10 poles + ⊕	168
MIXO	2 modules	262 - 317

*) only for standard insulating version THIC

housings with single lever SILICONE gasket

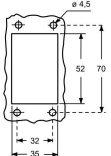


hoods with single lever, top entry covers, SILICONE gasket



·					
description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic lever	THIC 06 L				
surface mounting housing, thermoplastic lever, high construction surface mounting housing, thermoplastic lever, high construction		25 32			
with thermoplastic lever and gasket, high construction with thermoplastic lever and gasket, high construction			TAVC 06 LG25 TAVC 06 LG32	-	
cover with thermoplastic lever and gasket					THCC 06 LG

panel cut-out for bulkhead mounting housings





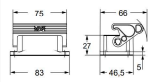
TMAV Hoods (page 480)



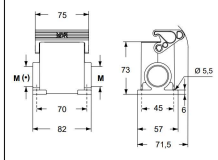
TCHC L TCHC SL Covers with eyelet (page 481)



THIC L

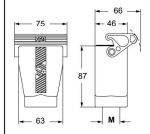


TAPC L

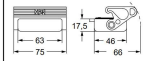


(*) The surface mounting, high construction housings are supplied with an open threaded entry (*) and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVC LG



THCC LG



For fixing on hoods





Type 12





ambient temperature limits -50 °C / +70 °C

T-TYPE / C low-temperature HYGIENIC SERIES



inserts		page:
CDD	42 poles +	78
CDS	18 poles + ⊕	-
CDSH	18 poles + ⊕	87
CNE	10 poles + ⊕	111
CSE	10 poles + ⊕	-
CSH	10 poles + ⊕	111
CSH S	10 poles + ⊕	123
CCE	10 poles + ⊕	131
CMSH	3+2 (aux) poles +	136
CMCE	3+2 (aux) poles + (137
CSS	10 poles + ⊕	149
CT, CTSE (16A) *)	10 poles + ⊕	161
CQE	18 poles + ⊕	169
CX	8/24 poles + ⊕	194
MIXO	3 modules	262 - 317

*) only for standard insulating version THIC

housings with double lever SILICONE gasket

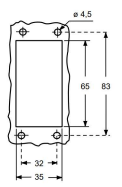


hoods with double lever, top entry covers, SILICONE gasket



description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIC 10				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		25 32			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVC 10 G25 TAVC 10 G32	25 32	
cover with 2 thermoplastic levers and gasket					THCC 10 G

panel cut-out for bulkhead mounting housings



TMAO Hoods (page 482)

TMAV Hoods (page 482)

TCHC

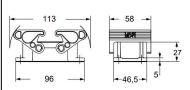
TCHC S

Covers with eyelet (page 483)

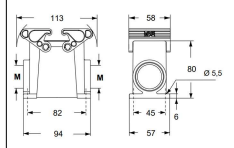




THIC

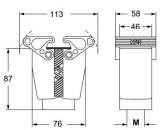


TAPC

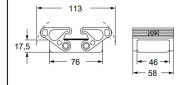


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

TAVC G



THCC G



For fixing on hoods





Type 12





ambient temperature limits -50 °C / +70 °C

T-TYPE / C low-temperature HYGIENIC SERIES

inserts		page:
CD	40 poles + ⊕	70
CDD	72 poles + ⊕	79
CDS	27 poles +	-
CDSH	27 poles + ⊕	88
CNE	16 poles + ⊕	112
CSE	16 poles + ⊕	-
CSH	16 poles + ⊕	112
CSH S	16 poles + ⊕	124
CCE	16 poles + ⊕	132
CMSH, CMCE	6+2 (aux) poles + (138 - 139
CSS	16 poles + ⊕	150
CT, CTSE (16A) *)	16 poles + ⊕	162
CQE	32 poles +	170
CQEE	40 poles + ⊕	176
CP	6 poles + ⊕	178
CX 6/12, 6/3	6 and 12/2 poles + ⊕	197 - 199
CX	/0 and 4/2 poles + ⊕	200 - 201
MIXO	4 modules	262 - 317

housings with double lever SILICONE gasket



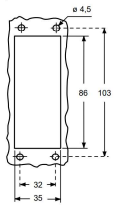
hoods with double lever, top entry covers, SILICONE gasket



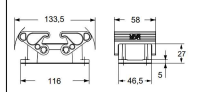
description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIC 16				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		32 40			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVC 16 G32 TAVC 16 G40	32 40	
cover with 2 thermoplastic levers and gasket					THCC 16 G

panel cut-out for bulkhead mounting housings

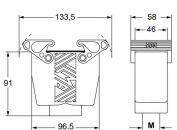
*) only for standard insulating version THIC



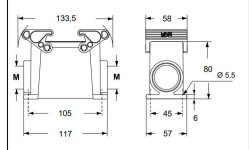
THIC



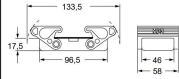
TAVC G



TAPC



THCC G



TMAO Hoods (page 484)

TMAV Hoods (page 484)

TCHC TCHC S Covers with eyelet (page 485)



The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable tool).

For fixing on hoods









T-TYPE / C **HYGIENIC SERIES** low-temperature



inserts			page:
CD	64	poles +	72
CDD	108	poles +	81
CDS	42	poles + 🕀	-
CDSH	42	poles +	89
CNE	24	poles + ⊕	113
CSE	24	poles +	-
CSH	24	poles + ⊕	113
CSH S	24	poles + ⊕	125
CCE	24	poles + ⊕	133
CMSH	10+2 (aux)	poles + ⊕	140
CMCE	10+2 (aux)	poles + ⊕	141
CSS	24	poles + ⊕	151
CT, CTSE (16A) *) 24	poles + ⊕	163
CQE	46	poles +	171
CQEE	64	poles +	177
CX	4/8 and 6/6	poles + ⊕	204, 206
MIXO	6	modules	262 - 317

*) only for standard insulating version THIC

housings with double lever SILICONE gasket

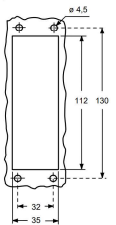


hoods with double lever, top entry covers, SILICONE gasket



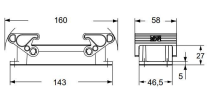
description	part No.	entry M	part No.	entry M	part No. (with loop)
bulkhead mounting housing with thermoplastic levers	THIC 24				
surface mounting housing, thermoplastic levers, high construction surface mounting housing, thermoplastic levers, high construction		32 40			
with thermoplastic levers and gasket, high construction with thermoplastic levers and gasket, high construction			TAVC 24 G32 TAVC 24 G40	32 40	
cover with 2 thermoplastic levers and gasket					THCC 24 G

panel cut-out for bulkhead mounting housings

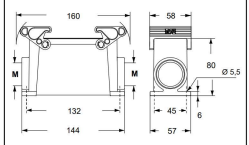




THIC

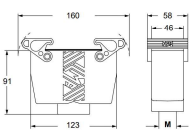


TAPC

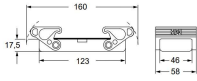


The surface mounting, high construction housings are supplied with an open threaded entry and diametrically opposite a closed threaded entry which can be opened by the user if required (with suitable

TAVC G



THCC G



For fixing on hoods





Type 12





ambient temperature limits -50 °C / +70 °C