Inserts with incorporated terminal block for multipole connectors (10A max versions)

CT series multipole connectors (with incorporated 45° terminal block) are recommended for greater cost-saving and safety for use on machines and command and control panels.

For control panel mounting, bulkhead housings must be used.

CT series inserts (10A max versions) are supplied in the plug or socket versions and must be mounted <u>with insertion from the rear of the enclosure</u> (**Figures 1** and **2**), as the space occupied by the terminal block does not allow for the passage of the insert and insertion from the front of the enclosure.

As an alternative to the traditional terminal blocks, the inserts can be mounted inside the control panels on DIN EN 60715 rails (**Figure 5**) using suitable accessories providing the added advantage of easy sectioning.

The special structure of CT inserts provides all the conductor connections on the same side, achiering easier wiring and a complete view of the work area.

The 45° terminal block has also slots for housing the identification wire markers of each contact.

Wire markers of different manufacturers may be used such as: Cabur, Grafoplast, Modernotecnica, Phoenix Contact, Siemens, Wago, Weidmüller.

CT series is available in the versions "left-hand" and "right-hand" for mounting on the left (**Figure 3**) or on the right (**Figure 4**) of the control panel walls.

This characteristic is determined by the position of contact "1" and the protective earth terminal in the upper part of the insert terminal block for both left and right mounting.

The installation of inserts on DIN rails (**Figure 5**) inside the control panels is usually made to ease the wiring in sectionable parts.

In this case the degree of protection for coupled connectors is IP20 (in accordance with EN 60529).

This type of mounting requires supports (CT APE) suitable for mounting on DIN EN 60715 rail. to be provided to the inserts.

In addition, CRBF (female) and CRBM (male) coupling screws instead of normal screws are recommended for fixing the inserts to the enclosures (**Figure 5**) in order to guarantee a stable and safe coupling between the CT and CTS inserts installed on the DIN rails and corresponding mating CD inserts.

Figures 1 and 2 (rear mounting)
The insert is inserted into the bulkhead housing with pre-wired conductors connected at the opposite end

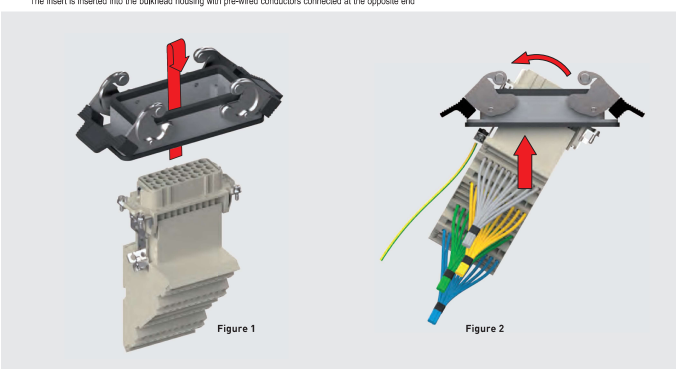




Figure 3 (left mounting)

Figure 4 (right mounting)

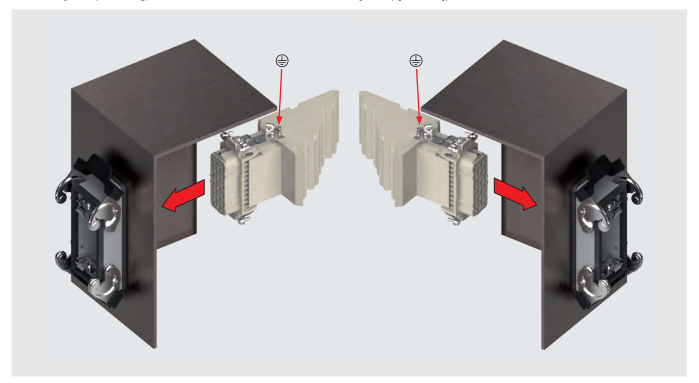
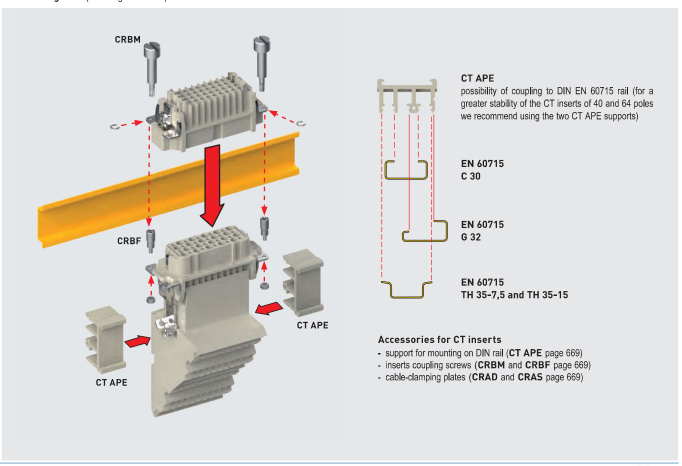


Figure 5 (mounting on DIN rail)



CT - CTS 40 poles + ⊕ 10A - 250V

enclosures *): size "77.27"	page:
C-TYPE IP65 or IP66/IP69	402
C7 IP67, two levers	439 - 440
V-TYPE IP65 or IP66/IP69, single lever	454 - 455
W-TYPE for aggressive environments	523
E-Xtreme® corrosion proof	534, 544
EMC	580
Central lever	609
LS-TYPE	622

*) only bulkhead mounted housings

terminal block inserts screw terminal connection



Q SILVER PLATED CONTACTS

part No.

CTF 40 R

CTM 40 R

right

terminal block inserts spring terminal connection



Q SILVER PLATED CONTACTS

part No.

right

CTSF 40 R

CTSM 40 R

- can	be	mated	with	CD	inserts
- rear	-m	nunted	inser	ts	

rear-mounted inserts

description

mounting side (see page 155) female inserts with female contacts 1) male inserts with male contacts 1)

mounting side (see page 155) female inserts with female contacts male inserts with male contacts

1) for non-prepared conductors

- characteristics according to EN 61984:

10A 250V 4kV 3 10A 230/400V 4kV 2

- 🔊 🕦 COC DIVISION (CT)

- TO SE COC DNY-GL VERIFAS [H] certified (CTS)

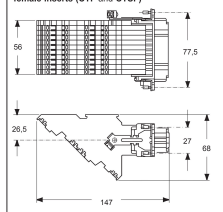
- rated voltage according to UL/CSA: 600V
- insulation resistance: ≥ 10 GΩ ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for max, current load see the connector inserts derating diagram below; for more information see page 28

female inserts (CTF and CTSF)

part No.

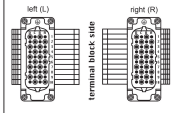
CTF 40 L

CTM 40 L



contacts side (front view)

female inserts (CTF and CTSF)



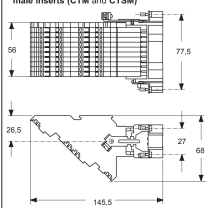
- CT and CTS 40 poles connector inserts Maximum current load derating diagram
- working current (A) ambient temperature (°C)
- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- conductors stripping length: 12 mm
- terminal screw torque: 0,4 Nm (3,54 lb.in), for more information see page 20 and 21

male inserts (CTM and CTSM)

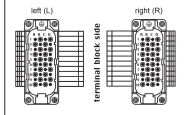
part No.

CTSF 40 L

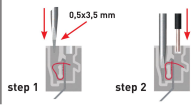
CTSM 40 L



male inserts (CTM and CTSM)



- CTS spring inserts for section conductors: effective sections for non-prepared conductors 0,14 - 2,5 mm2 - AWG 26 - 14 effective sections for prepared conductors 0,14 - 1 mm² - AWG 26 - 18
- conductors stripping length: 9...11 mm







CT - CTS

64 poles + ⊕ 10A - 250V

enclosures *): size "104.27" page: C-TYPE IP65 or IP66/IP69 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever 441 - 442 459 - 460 W-TYPE for aggressive environments 524 E-Xtreme® corrosion proof 536, 545 581 Central lever 612 LS-TYPE 624

*) only bulkhead mounted housings

screw terminal connection

terminal block inserts



Q SILVER PLATED CONTACTS

terminal block inserts spring terminal connection



Q SILVER PLATED CONTACTS

- rear-mounted inserts	Q SILVER P	Q SILVER FLATED CONTACTS		Q SILVER PLATED CONTACTS	
description	part No.	part No.	part No.	part No.	
mounting side (see page 155) female inserts with female contacts ¹⁾ male inserts with male contacts ¹⁾	left CTF 64 L CTM 64 L	right CTF 64 R CTM 64 R			
mounting side (see page 155) female inserts with female contacts male inserts with male contacts			left CTSF 64 L CTSM 64 L	right CTSF 64 R CTSM 64 R	
1) for non propared conductors	fomale incerts (C	TE and CTSE)	male inserts (CTN	I and CTSM)	

1) for non-prepared conductors

- can be mated with CD inserts

- characteristics according to EN 61984:

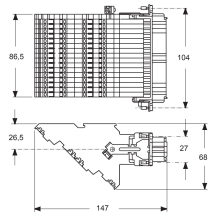
10A 250V 4kV 3 10A 230/400V 4kV 2

- 91° (6° COC DNV-GL VERDIAS) [H] certified (CT)

- 91° (CCC) DNY-SL VERIFAS [H] certified (CTS)

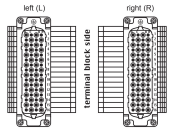
- rated voltage according to UL/CSA: 600V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for max. current load see the connector inserts derating diagram below; for more information see page 28

female inserts (CTF and CTSF)



contacts side (front view)

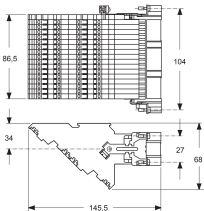
female inserts (CTF and CTSF)



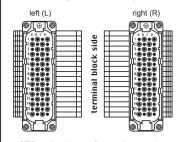
- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- for more information see page 20 and 21

conductors stripping length: 12 mm - terminal screw torque: 0,4 Nm (3,54 lb.in),

male inserts (CTM and CTSM)

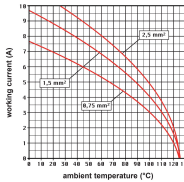


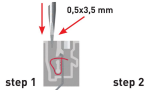
male inserts (CTM and CTSM)



- CTS spring inserts for section conductors: effective sections for non-prepared conductors 0,14 - 2,5 mm² - AWG 26 - 14 effective sections for prepared conductors 0,14 - 1 mm² - AWG 26 - 18
- conductors stripping length: 9...11 mm

CT and CTS 64 poles connector inserts Maximum current load derating diagram











Inserts with incorporated terminal block for multipole connectors (16A max versions)

45° CT - CTSE series multipole connectors (with incorporated terminal block) are recommended for greater cost-saving and safety for use on machines and command and control panels.

The CT - CTSE series inserts (16A max versions) are supplied in the plug or socket versions and may be mounted with insertion from the front of the enclosure (**Figure 1** for all the polarities of the inserts) or with insertion from the rear of the enclosure (**Figure 2**, only for 16 and 24-pole inserts).

As an alternative to the traditional terminal blocks, the inserts can be mounted inside the control panels on DIN EN rails (**Figure 5**) using suitable accessories providing the added advantage of easy sectioning.

The special structure of the CT - CTSE inserts has all the conductor connections on the same side providing for easier wiring and a complete view of the work area.

The terminal block has also slots for housing the identification wire markers of each contact.

Wire markers of different manufacturers may be used such as: Cabur, Grafoplast, Modernotecnica, Phoenix Contact, Siemens, Wago, Weidmüller.

The CT - CTSE series is available in the versions "left" and "right" for mounting on the left (**Figure 3**) or on the right (**Figure 4**) of the control panel walls.

This characteristic is determined by the position of contact "1" and the ground terminal in the upper part of the insert terminal block for both left and right mounting.

The installation of inserts on DIN rails (**Figure 5**) inside the control panels is usually made to facilitate the wiring into sectionable parts.

In this case the degree of protection for coupled connectors is IP20 (in accordance with EN 60529).

This type of mounting requires supports (CT APE) suitable for mounting on DIN EN 60715 rails.

Furthermore, to ensure a stable and secure mating between the CT and CTSE inserts installed on DIN rails and counterparts CNE, CCE, CSH, CSS mating screws CRBF (female) and CRBM (male) are recommended, to replace the ordinary fastening screws to the enclosures (**Figure 5**).

Figure 1 (front mounting)

The insert is inserted into the bulkhead housing without wired conductors or with pre-wired conductors that are not connected at the opposite end.

Mounting for inserts of 06, 10, 16 and 24 poles



Figure 2 (rear mounting)

The insert is inserted into the bulkheadhousing with pre-wired conductors connected at the opposite end.

Mounting for inserts of 16 and 24 poles

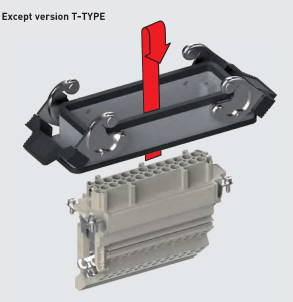




Figure 3 (left mounting)

Figure 4 (right mounting)

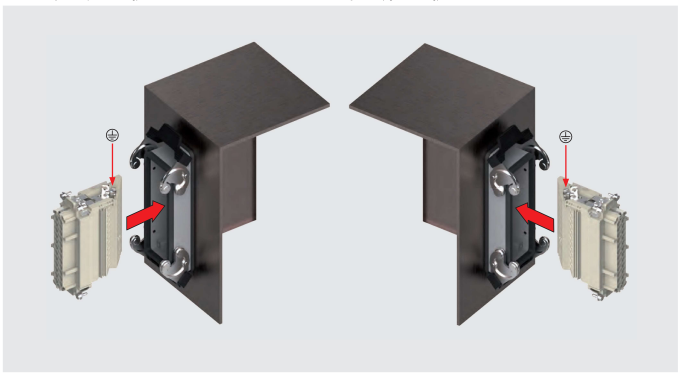
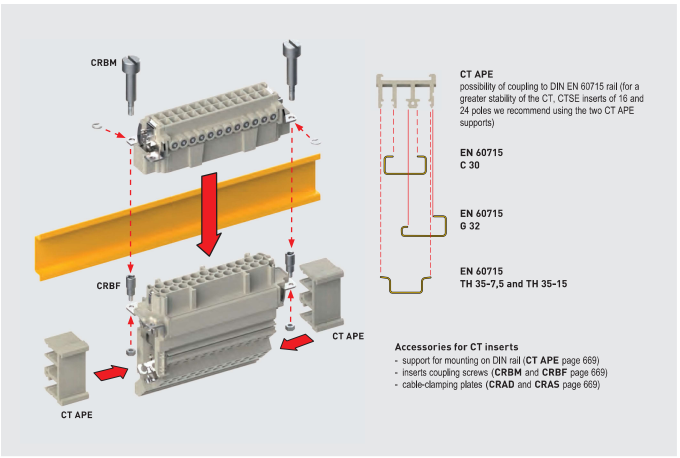


Figure 5 (mounting on DIN rail)



Central lever

LS-TYPE

CT - CTSE

603

618



*) only bulkhead mounted housings and BIG hoods

- can be mated with CNE, CCE, CSS, CSH inserts - inserts may be fitted from front of enclosure

Q SILVER PLATED CONTACTS

Q SILVER PLATED CONTACTS

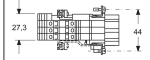
part No. part No. description part No. part No. mounting side (see page 159) right female inserts with female contacts 1) **CTF 06 L** CTF 06 R male inserts with male contacts 1) **CTM 06 L CTM 06 R** mounting side (see page 159) right female inserts with female contacts CTSEF 06 L CTSEF 06 R male inserts with male contacts CTSEM 06 L CTSEM 06 R

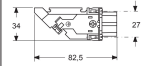
1) for non-prepared conductors

- characteristics according to EN 61984:
- 780 A CT Services according to EN 0 1904.
 230/400V 4kV 3 (CT)
 400V 4kV 2 (CT)
 500V 6kV 3 (CTSE)
 400/690V 6kV 2 (CTSE) 16A 16A
- 16A
- N° (P° Cec INV-GL VIERIDAS [H] certified (CT)
- Nº (F) COC DNY-SL WERLTAS [H] certified (CTSE)
- rated voltage according to UL/CSA: 600V insulation resistance: ≥ 10 GΩ

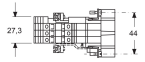
- ambient temperature limit: -40 °C ... +125 °C made of self-extinguishing thermoplastic resin UL 94V-0 mechanical life: ≥ 500 cycles
- contact resistance: $\leq 4~\text{m}\Omega$ for max. current load see the connector inserts derating diagrams below; for more information see page 28

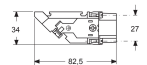
female inserts (CTF and CTSEF)





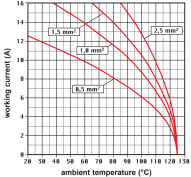




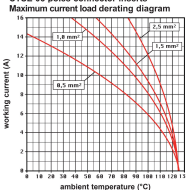


CT 06 poles connector inserts

Maximum current load derating diagram

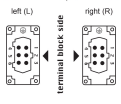


CTSE 06 poles connector inserts



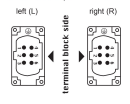
contacts side (front view)

female inserts (CTF and CTSEF)

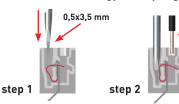


- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- conductors stripping length: 12 mm
- terminal screw torque: 0,4 Nm (3,54 lb.in), for more information see page 20 and 21

male inserts (CTM and CTSEM)



- CTSE spring inserts for section conductors: 0,14 - 2,5 mm² - AWG 26 - 14
- conductors stripping length: 9...11 mm







LS-TYPE

CT

page:

620

393 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever 438 448 - 449 468 - 469 **BIG** hoods T-TYPE IP65 insulating 482 - 483 T-TYPE / W IP66/IP69 insulating 490 HYGIENIC T-TYPE / H IP66/IP69 502 HYGIENIC T-TYPE / C IP66/IP69, -50 °C 507 W-TYPE for aggressive environments 522 E-Xtreme® corrosion proof 532, 543 **EMC** 579 Central lever 606

*) only bulkhead mounted housings and BIG hoods

- can be mated with CNE, CCE, CSS, CSH inserts
- inserts may be fitted from front of enclosure

terminal block inserts screw terminal connection



terminal block inserts spring terminal connection



Q SILVER PLATED CONTACTS

Q SILVER PLATED CONTACTS

description	part No.	part No.	part No.	part No.
mounting side (see page 159) female inserts with female contacts ¹⁾ male inserts with male contacts ¹⁾	left CTF 10 L CTM 10 L	right CTF 10 R CTM 10 R		
mounting side (see page 159) female inserts with female contacts male inserts with male contacts			left CTSEF 10 L CTSEM 10 L	right CTSEF 10 R CTSEM 10 R

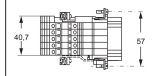
1) for non-prepared conductors

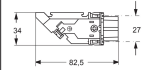
- characteristics according to EN 61984:
- 16A
- 230/400V 4kV 3 (CT) 400V 4kV 2 (CT) 500V 6kV 3 (CTSE) 400/690V 6kV 2 (CTSE) 16A 16A
- THE CERTIFIED (CT)
- TO SE COC DNV-SL VERTIAS [H] certified (CTSE)
- rated voltage according to UL/CSA: 600V insulation resistance: ≥ 10 GΩ

- ambient temperature limit: -40 °C ... +125 °C made of self-extinguishing thermoplastic resin UL 94V-0 mechanical life: ≥ 500 cycles

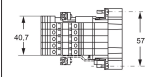
- contact resistance: ≤ 4 mΩ for max. current load see the connector inserts derating diagrams below; for more information see page 28

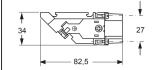
female inserts (CTF and CTSEF)



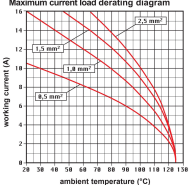


male inserts (CTM and CTSEM)



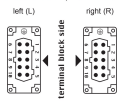


CT 10 poles connector inserts Maximum current load derating diagram

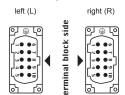


contacts side (front view)

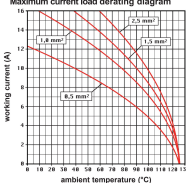
female inserts (CTF and CTSEF)



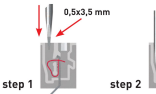
male inserts (CTM and CTSEM)



CTSE 10 poles connector inserts Maximum current load derating diagram



- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- conductors stripping length: 12 mm
- terminal screw torque: 0,4 Nm (3,54 lb.in), for more information see page 20 and 21
- CTSE spring inserts for section conductors: 0,14 - 2,5 mm² - AWG 26 - 14
- conductors stripping length: 9...11 mm









enclosures *): size "77.27" page: C-TYPE IP65 or IP66/IP69 402 C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever 439 - 440 454 - 455 470 - 471 **BIG** hoods T-TYPE IP65 insulating 484 - 485 T-TYPE / W IP66/IP69 insulating 491 HYGIENIC T-TYPE / H IP66/IP69 503 HYGIENIC T-TYPE / C IP66/IP69, -50 °C 508 W-TYPE for aggressive environments 523 E-Xtreme® corrosion proof 534, 544 **EMC** 580 Central lever 609 LS-TYPE 622

terminal block inserts screw terminal connection



terminal block inserts spring terminal connection



*) only bulkhead mounted housings and BIG hoods

- can be mated with CNE, CCE, CSS, CSH inserts
- inserts may be fitted from front of enclosure

Q SILVER PLATED CONTACTS

Q SILVER PLATED CONTACTS

mounting side (see page 159) female inserts with female contacts 1) mounting side (see page 159) female inserts with male contacts 1) CTF 16 L CTM 16 R Tight CTSEF 16 L CTSEF 16 L CTSEF 16 L CTSEF 16 R CTSEM 16 R	1) for non-prepared conductors	female inserts (C	TF and CTSEF)	male inserts (CTM	and CTSEM)
mounting side (see page 159) female inserts with female contacts 1) Left right CTF 16 L CTF 16 R	female inserts with female contacts			CTSEF 16 L	CTSEF 16 R
description part No. part No. part No. part No.	female inserts with female contacts 1)	CTF 16 L	CTF 16 R		
	description	part No.	part No.	part No.	part No.

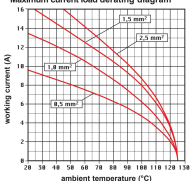
for non-prepared conductors

- characteristics according to EN 61984:
- 230/400V 4kV 3 (CT)
 400V 4kV 2 (CT)
 500V 6kV 3 (CTSE)
 400/690V 6kV 2 (CTSE) 16A 16A
- 16A - N° (P° Cec INV-GL VIERIDAS [H] certified (CT)
- Nº (F) COC DNY-SL WERLTAS [H] certified (CTSE)
- rated voltage according to UL/CSA: 600V insulation resistance: ≥ 10 GΩ

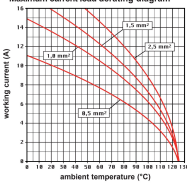
- ambient temperature limit: -40 °C ... +125 °C made of self-extinguishing thermoplastic resin UL 94V-0 mechanical life: ≥ 500 cycles

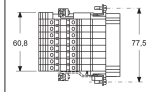
- contact resistance: $\leq 4~\text{m}\Omega$ for max. current load see the connector inserts derating diagrams below; for more information see page 28

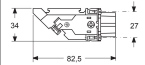
CT 16 poles connector inserts Maximum current load derating diagram



CTSE 16 poles connector inserts Maximum current load derating diagram

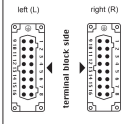






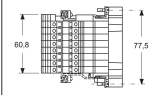
contacts side (front view)

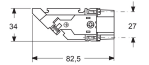
female inserts (CTF and CTSEF)



- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- conductors stripping length: 12 mm
- terminal screw torque: 0,4 Nm (3,54 lb.in), for more information see page 20 and 21

male inserts (CTM and CTSEM)

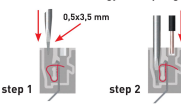




male inserts (CTM and CTSEM)

right (R) left (L) block side terminal

- CTSE spring inserts for section conductors: 0,14 - 2,5 mm² - AWG 26 - 14
- conductors stripping length: 9...11 mm







enclosures *):

size "104.27"

BIG hoods

EMC

Central lever

LS-TYPE

page:

441 - 442 459 - 460 472 - 473

486 - 487

536, 545

492

504

509

524

581

612

624

CT

C7 IP67, two levers V-TYPE IP65 or IP66/IP69, single lever

HYGIENIC T-TYPE / C IP66/IP69, -50 °C

W-TYPE for aggressive environments

T-TYPE / W IP66/IP69 insulating

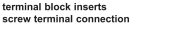
HYGIENIC T-TYPE / H IP66/IP69

E-Xtreme® corrosion proof

C-TYPE IP65 or IP66/IP69

T-TYPE IP65 insulating

24 poles + 🕀 16A - 400V





terminal block inserts spring terminal connection

*) only bulkhead mounted housings and BIG hoods

- can be mated with CNE, CCE, CSS, CSH inserts
- inserts may be fitted from front of enclosure

Q SILVER PLATED CONTACTS

Q SILVER PLATED CONTACTS

description	part No.	part No.	part No.	part No.
,	<u>,</u>		,	,
mounting side (see page 159)	left	right		
female inserts with female contacts 1)	CTF 24 L	CTF 24 R		
male inserts with male contacts 1)	CTM 24 L	CTM 24 R		
mounting side (see page 159)			left	right
female inserts with female contacts			CTSEF 24 L	CTSEF 24 R
male inserts with male contacts			CTSEM 24 L	CTSEM 24 R

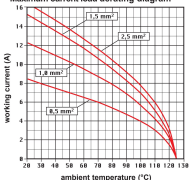
1) for non-prepared conductors

- characteristics according to EN 61984:
- 230/400V 4kV 3 (CT) 400V 4kV 2 (CT) 500V 6kV 3 (CTSE) 400/690V 6kV 2 (CTSE) 16A
- 16A 16A
- THE CERTIFIED (CT) N° (F) COC DNV-GL VERTIAS [H] certified (CTSE)
- rated voltage according to UL/CSA: 600V insulation resistance: ≥ 10 GΩ

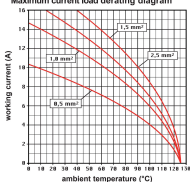
- ambient temperature limit: -40 °C ... +125 °C made of self-extinguishing thermoplastic resin UL 94V-0 mechanical life: ≥ 500 cycles

- contact resistance: ≤ 4 mΩ for max. current load see the connector inserts derating diagrams below; for more information see page 28

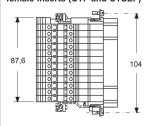
CT 24 poles connector inserts Maximum current load derating diagram

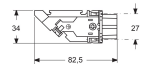


CTSE 24 poles connector inserts Maximum current load derating diagram



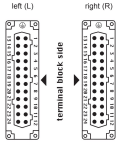
female inserts (CTF and CTSEF)





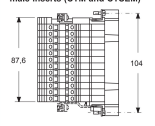
contacts side (front view)

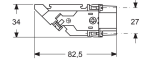
female inserts (CTF and CTSEF)



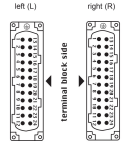
- CT inserts with plate, for section conductors: 0,75 - 2,5 mm² - AWG 18 - 14
- conductors stripping length: 12 mm
- terminal screw torque: 0,4 Nm (3,54 lb.in), for more information see page 20 and 21

male inserts (CTM and CTSEM)

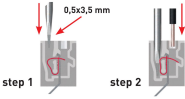




male inserts (CTM and CTSEM)



- CTSE spring inserts for section conductors: 0,14 - 2,5 mm² - AWG 26 - 14
- conductors stripping length: 9...11 mm







*) only bulkhead mounted housings

terminal block inserts spring terminal connection



- CT screw version: on request
- can be mated with CNE CCE CSS CSH inserts

- can be mated with ONE, COE, COO, CON insens
- inserts may be fitted from front of enclosure

description	part No.	part No.	part No.	part No.
mounting side (see page 159) female inserts with female contacts, No. (1-16) and (17-32) ¹⁾ male inserts with male contacts, No. (1-16) and (17-32) ¹⁾	left	right	left	right
	CTSEF 16 LN	CTSEF 16 R	CTSEF 16 L	CTSEF 16 RN
	CTSEM 16 LN	CTSEM 16 R	CTSEM 16 L	CTSEM 16 RN

Q SILVER PLATED CONTACTS

1) for non-prepared conductors

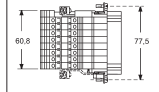
- characteristics according to EN 61984: **16A 500V 6kV 3**

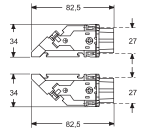
400/690V 6kV 2 16A

- 71 (F) COC BNY-SI VERITAS [H] certified

- rated voltage according to UL/CSA: 600V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28

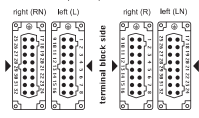
female inserts (CTSEF)



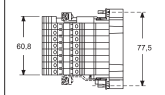


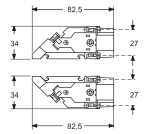
contacts side (front view)

female inserts (CTSEF)

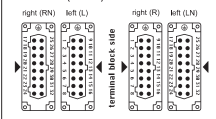


male inserts (CTSEM)

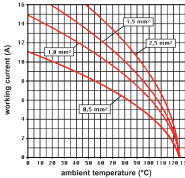




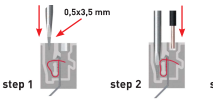
male inserts (CTSEM)



CTSE 32 poles connector inserts Maximum current load derating diagram



- CTSE spring inserts for section conductors: 0,14 2,5 mm² AWG 26 14
- conductors stripping length: 9...11 mm







enclosures *): size "104.62"

page: C-TYPE IP65 or IP66/IP69 430 W-TYPE for aggressive environments 526 547

*) only bulkhead mounted housings

E-Xtreme® corrosion proof

terminal block inserts spring terminal connection



- CT screw version: on request

- can be mated with CNE, CCE, CSS, CSH inserts
- inserts may be fitted from front of enclosure

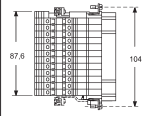
Q SILVER PLATED CONTACTS

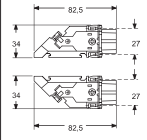
description	part No.	ран но.	ран но.	ран но.
mounting side (see page 159) female inserts with female contacts, No. (1-24) and (25-48) $^{1)}$ male inserts with male contacts, No. (1-24) and (25-48) $^{1)}$	left	right	left	right
	CTSEF 24 LN	CTSEF 24 R	CTSEF 24 L	CTSEF 24 RN
	CTSEM 24 LN	CTSEM 24 R	CTSEM 24 L	CTSEM 24 RN

1) for non-prepared conductors

- characteristics according to EN 61984:
- 16A 500V 6kV 3 400/690V 6kV 2 16A
- 91° (F) COC BNY-GL PUREAU EM certified
- rated voltage according to UL/CSA: 600V
- insulation resistance: ≥ 10 GΩ
- ambient temperature limit: -40 °C ... +125 °C
- made of self-extinguishing thermoplastic resin UL 94V-0
- mechanical life: ≥ 500 cycles
- contact resistance: ≤ 4 mΩ
- for max. current load see the connector inserts derating diagrams below; for more information see page 28

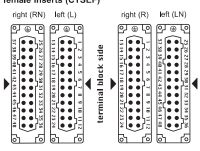
female inserts (CTSEF)



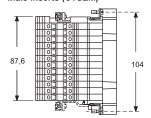


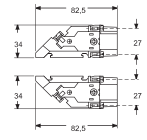
contacts side (front view)

female inserts (CTSEF)

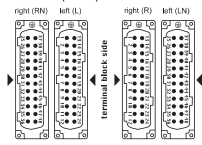


male inserts (CTSEM)





male inserts (CTSEM)



- Maximum current load derating diagram

CTSE 48 poles connector inserts

working current (A)

ambient temperature (°C)

- CTSE spring inserts for section conductors: 0,14 2,5 mm² AWG 26 14
- conductors stripping length: 9...11 mm

