

enclosures\*): **size "104.27"**

**standard** ..... page: 212 ÷ 216

**aggressive environments** page: 223

**EMC** ..... page: 224

\*) only bulkhead mounted housing

- features according to EN 61984:

**16A 500V 6kV 3**

- CTSE: UL, (CSA), CCC, GL: certified the certifications shown in brackets are being applied for (CTE in progress)

- can be mated with CN, CNE, CCE, CCS, CSE inserts

- inserts may be fitted from front or back of enclosure

- for maximum current load, see the insert load curve section on page 32

## terminal block inserts screw terminal connection



## terminal block inserts spring terminal connection

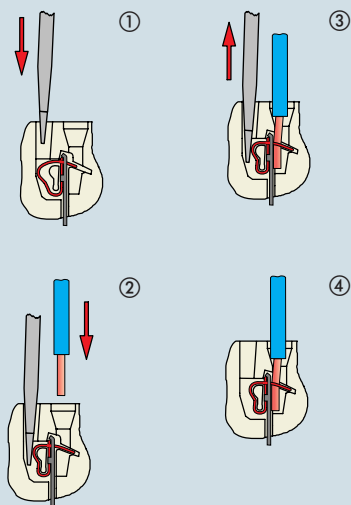


# IN PREPARATION

description	part No.	part No.	part No.	part No.
side mounting female inserts with female contacts 1) male inserts with male contacts 1)	left <b>CTEF 24 L</b> <b>CTEM 24 L</b>	right <b>CTEF 24 R</b> <b>CTEM 24 R</b>	left <b>CTSEF 24 L</b> <b>CTSEM 24 L</b>	right <b>CTSEF 24 R</b> <b>CTSEM 24 R</b>
side mounting female inserts with female contacts male inserts with male contacts				

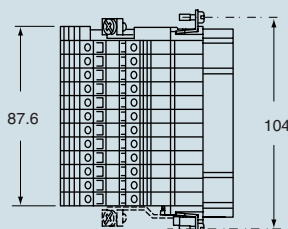
1) for non-prepared conductors

### connection with spring terminal

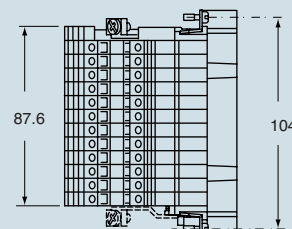


dimensions in mm

### female inserts (CTEF and CTSEF)

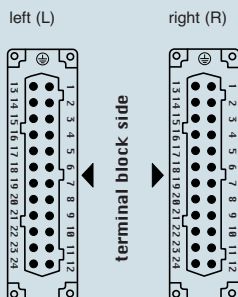


### male inserts (CTEM and CTSEM)

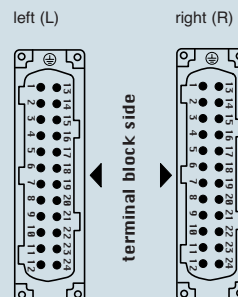


contacts side (front view)

### female inserts (CTEF and CTSEF)



### male inserts (CTEM and CTSEM)



- CTE inserts with plate, for section conductors: 0.75 ÷ 2.5 mm<sup>2</sup> - AWG 18 ÷ 14
- torsion couple recommended for conductor fastening screws and stripping length see section feature of inserts on page 13

- CTSE spring inserts for section conductors: 0.14 ÷ 2.5 mm<sup>2</sup> - AWG 26 ÷ 14
- stripping length see section feature of inserts on page 13

dimensions indicated are not binding and may be changed without notice