# heavy | mate® F Brief information













Approvals, Testhouse	Characteristics	Approval-Number
UL SUS	in preparation	in preparation
CSA	in preparation	in preparation

# heavy mate® F General information

## General information

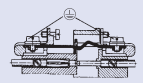
- Modules inserts without crimp contacts, crimping tools see separate catalogue "Tools".
- Contacts must be ordered separatly, processing instructions see catalogue "Tools".
- Connectors series heavy mate<sup>®</sup> F may be engaged or disengaged when live but without electrical load.
  If these connectors are mated or unmated under load, the load
- If these connectors are mated or unmated under load, the load shall be reduced to 10 % of rated current.
- We recommend using the high profile housings / hoods for the heavy | mate® F inserts.
- Empty modul spaces have to be filled with blind modules.
- Torque for PE connection 1.2 Nm



# Advantages of the system

- No standard but interchangeable with competitive products.
- Housings are designed according to DIN EN 175 301 801
- Simply connecting of the modules and frames.

## First-to-mate last-to-break protective ground contact



# Range of housings

Size E10 Size E16







Size E24

Size E48





# heavy mate F How to select a solution with series heavy mate F?

#### Requirements

- 3 x 400V; 50A; 6mm<sup>2</sup> wire gauge
- 8 x 250V; 8A; 1.5mm<sup>2</sup> wire gauge
- 5 x 400V; 15A; 4mm<sup>2</sup> wire gauge

#### Solution

# 1. Check how 16 contacts can be realized; see modules overview on page 78

Possible selection:

- a) 1 x 17 contacts
- b) 2 x 12 contacts
- c) 1 x 6 contacts + 1 x 12 contacts
- d) 1 x 3 contacts + 1 x 6 contacts + 1 x 12 contacts

## 2. Check technical parameters / solution, see detail pages of the modules from page 82

Possible selection:

- a) not possible due to voltage
- b) not possible due to voltage
- c) not possible due to current
- d) POSSIBLE

# 3. Choose matching contact, see detail page of the modules on page 82

Possible selection:

- a) 3 contacts = C146 10A003 500 15 → contacts = VN01 040 0013 1C
- b) 6 contacts = C146 10A006 500 15 → contacts = VN01 025 0039 1C
- c) 12 contacts = C146 10A012 500 15 → contacts = VN01 016 0027 1C

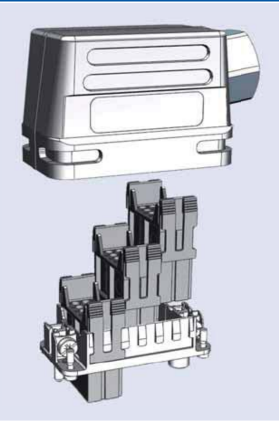
## 4. Choose matching frame, see frames on page 80

Solution: C146 10P10 000 15

#### 5. Choose matching housing, see housings on page 162

Solution: C146 21R010 600 8

## **Schematic construction**





# **Mouser Electronics**

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Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Amphenol:

<u>C14610A01250015</u> <u>C14610B01250015</u> <u>C14610A00650015</u> <u>C14610B00650015</u> <u>C14610A00850015</u> <u>C14610B00850015</u> <u>C14610A02050015</u> <u>C14610B02050015</u> <u>C14610A01750015</u> <u>C14610B01750015</u> <u>C14610A00350015</u> <u>C14610B00350015</u> <u>C146 10B004 500 15</u> <u>C146 10A004 500 15</u> <u>C146 10A002 100 15</u> <u>C146</u> 10B002 100 15