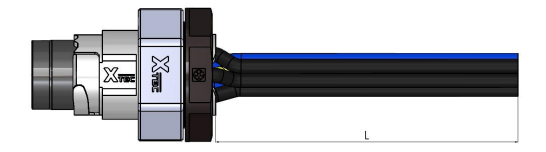
# 1 Datasheet X-TEC 15M Screw-in-Male 4x2,5



source destination

xxxxx (see order no:) stands for the length in cm.

# 2 Application

Connection of 3-phase consumers

# 3 General component properties

# 3.1 Cataloguing

| DESIGNATION                         | VALUE       | UNIT |
|-------------------------------------|-------------|------|
| product designation of manufacturer | X-TEC 15    |      |
| Manufacturer Article Number         | 1135008     |      |
| Application standards               | PERFORMANCE |      |
| UL Mark                             | UL Listed   |      |
| eCl@ss 9.0                          | 27-44-03-90 |      |
| country of origin                   | DE          |      |

| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |



| UL- Identification            | Order no.      |
|-------------------------------|----------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |
| Designation                   | Datasheet      |
| X-TEC 15M Screw-in-Male 4x2,5 | Created        |
|                               | 09.11.2023-RSP |

Page

### 3.2 Electrical properties

| DESIGNATION  | VALUE                          | UNIT |
|--|--------------------------------|------|
| rated current  | 16                             | Α    |
| rated voltage  | 600                            | V AC |
| rated impulse voltage  | 6                              | kV   |
| shielded   | Yes                            |      |
| protective conductor connection                              | according to VDE 0627          |      |
| Overvoltage category<br>according to DIN EN 60664-<br>1      | 3                              |      |
| Plugging under voltage according to DIN EN 61984             | No                             |      |
| degree of contamination                                      | 3                              |      |
| protective conductors  | yes (PE) 1,2mm leading         |      |
| neutral conductor  | No                             |      |
| Degree of protection by encapsulation according to IEC 60529 | No                             |      |
| Reference to standard  | DIN EN 61984 / IEC 61076-2-116 |      |

If the plug connection is disconnected for an indefinite period of time from a exposed to industrial atmospheres, the contact chamber is equipped with a cover cap to protect against pollution.

\*To determine max. load currents, deratings for used connection conductor cross-sections as well as reduction factors for conductors, cables and lines in the electrical equipment of machines according to DIN EN 60204-1 must be taken into account.

## 3.3 Weights

| DESIGNATION           | VALUE | UNIT |
|-----------------------|-------|------|
| Electrical connection | 124   | g/m  |
| Connector Source      | 42,6  | g    |

#### 3.4 Approval

| DESIGNATION     | VALUE                         | UNIT |
|-----------------|-------------------------------|------|
| UL.CCN **       | PVVA.E486020                  |      |
| CSA.CCN **      | PVVA7.E486020                 |      |
| CCC             | No                            |      |
| GOST-R          | No                            |      |
| CE Nomenclature | X-TEC 15M-PCS-XXX-414XX-XX-WX |      |

#### 3.4.1 Approvals Supplements

\*\* Suitable For Use On a Circuit Capable Of Delivering Not More Than 5,000 rms Symmetrical Amperes, 600V Maximum.

When Protected by Time Delay (See Table Below) Class Fuses:

| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |      |
|----------------|----------------------------|-------|------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |      |
| 24.08.2023-RSP | Rated current main wires * | 10.0  | L    |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   | LQ G |
| Change No.     | Description of changes     | Index |      |



| UL- Identification            | Order no.      |      |
|-------------------------------|----------------|------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |      |
| Designation                   | Datasheet      |      |
| X-TEC 15M Screw-in-Male 4x2,5 | Created        | Page |
|                               | 09.11.2023-RSP | 2    |

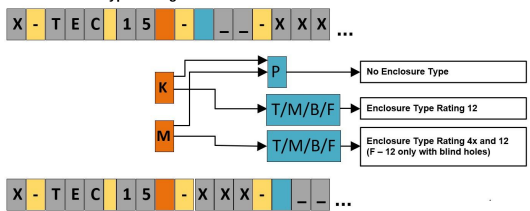
| Cat. No(s).    | Time Delay (TD)<br>/Non-time delay<br>(NTD) | Fuse<br>Class | Fuse<br>Current<br>Rating<br>(A) | SCCR<br>(kA) | Voltage<br>V AC |
|----------------|---|---------------|----------------------------------|--------------|-----------------|
| All rated 13 A | TD  | RK5           | 25                               | 5            | 600             |
|                | TD  | J             | 60                               | 50           | 600             |
|                | TD  | CC            | 30                               | 50           | 600             |
| All rated 16 A | TD  | RK5           | 35                               | 5            | 600             |
|                | TD  | J             | 60                               | 50           | 600             |
|                | TD  | СС            | 30                               | 50           | 600             |

Suitable For Use On A Circuit Capable Of Delivering Not More Than 50kA rms Symmetrical Amperes, 480 Vac Maximum, When Proteted By A Circuit Breaker Rated Not More Than 16A, Having An Interrupting Rating Not Less Than 50kA rms Symmetrical Amperes, 480Vac Maximum.

#### Circuit Breakers:

| Cat. No(s). | Model/Type |           |    |    | Voltage<br>V AC |
|-------------|------------|-----------|----|----|-----------------|
| All         | Any        | Any / Any | 16 | 50 | 480Y/277<br>Vac |

## 3.4.2 Enclosure Type Rating



#### 3.5 Thermal properties

| DESIGNATION                | VALUE   | UNIT |
|----------------------------|---------|------|
| Max. operating temperature | 90      | °C   |
| Fixed temperature range    | -35 +90 | °C   |
| (LLT-ULT)                  |         |      |

| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |



| UL- Identification            | Order no.      |     |
|-------------------------------|----------------|-----|
| X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |     |
| Designation                   | Datasheet      |     |
| X-TEC 15M Screw-in-Male 4x2,5 | Created        | Pag |
|                               | 09.11.2023-RSP | (   |

## 3.6 UL Ratings

| DESIGNATION                                 | VALUE | UNIT |
|---|-------|------|
| Reference to UL standard                    | 2237  |      |
| max. connectable conductor size (AWG/KCMIL) | 14    | AWG  |
| Auxiliary wires Wire gauge                  | -     | AWG  |
| Enclosure Type Rating                       | No    |      |
| flame-resistant (in accordance with UL94)   | НВ    |      |

#### 3.7 Other features

| DESIGNATION              | VALUE                              | UNIT |
|--------------------------|------------------------------------|------|
| RoHS compliant           | 2011/65/EU under exception III 6c  |      |
| REACH SVHC substances    | Lead (CAS 7439-92-1, EC 231-100-4) |      |
| halogen-free             | No                                 |      |
| oil and grease resistant | Yes                                |      |
| flame-resistant          | Yes                                |      |

The material of the housing-encapsulation is plastic and has a good resistance to chemicals and oil. If aggressive media are used, the material resistance must be checked in relation to the application. Further details on request.

| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0  |
|----------------|----------------------------|------|
| 24.08.2023-RSP | Rated current main wires * | 10.0 |
| 26.10.2023-RSP | Adaptation Eclass          | 11.0 |
| 08.11.2023-RSP | Adaptation Eclass          | 12.0 |

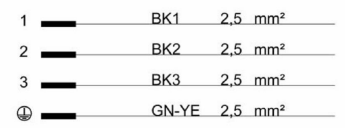


| UL- Identification            |
|-------------------------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX |
| Designation                   |
| X-TEC 15M Screw-in-Male 4x2,5 |
|                               |

|   | Order no.      |      |
|---|----------------|------|
|   | 1135008-xxxxx  |      |
|   | Datasheet      |      |
|   | Created        | Page |
|   | 09.11.2023-RSP | 4    |
| - |                |      |

## 4 General structure

# 4.1 Allocation plan



# 4.2 electrical assembly

| DESIGNATION                              | VALUE                            | UNIT |
|--|----------------------------------|------|
| Main wires number                        | 4                                |      |
| max. connectable conductor cross-section | 2,5                              | mm²  |
| External cable diameter, max.            | 3,6                              | mm   |
| coat colour main wires                   | black/green-yellow               |      |
| Identification of main wires             | consecutive number imprint (1-3) |      |
| Core insulation material                 | PVC                              |      |

| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |



| UL- Identification            | Order no.      |
|-------------------------------|----------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |
| Designation                   | Datasheet      |
| X-TEC 15M Screw-in-Male 4x2,5 | Created        |
|                               | 09.11.2023-RSP |

Page

5

# **5** Construction Source

# 5.1 Pole diagram Source



## 5.2 Construction Source

| DESIGNATION                             | VALUE                            | UNIT          |
|---|----------------------------------|---------------|
| Size of construction                    | X-TEC 15                         |               |
| Type of interlock                       | Quick release fastener           |               |
| Execution                               | Screw-in male                    |               |
| Number of poles                         | 4                                |               |
| Construction form of the plug connector | straight                         |               |
| Material Seals                          | NBR                              |               |
| production type                         | mounted                          |               |
| material of housing                     | Zinc, nickel-plated              |               |
| Material Insulating body                | PA 6.6                           |               |
| Conductor connection method             | Crimp connection                 |               |
| Material Contacts                       | Copper alloy, hard silver plated |               |
| contact resistance                      | <3                               | mOhm          |
| Mechanical life Contacts                | 500                              | mating cycles |
| connectable wires                       | fine to finely stranded          |               |
| Degree of protection (IP), mounted      | IP66/67                          |               |

| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |



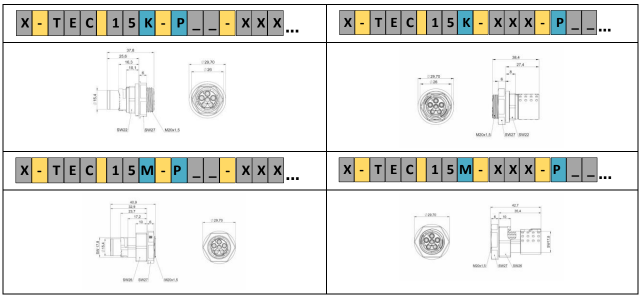
| UL- Identification            |
|-------------------------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX |
| Designation                   |
| X-TEC 15M Screw-in-Male 4x2,5 |
|                               |
|                               |

|               | Order no.      |      |  |  |
|---------------|----------------|------|--|--|
| 1135008-xxxxx |                |      |  |  |
|               | Datasheet      |      |  |  |
|               | Created        | Page |  |  |
|               | 09.11.2023-RSP | 6    |  |  |

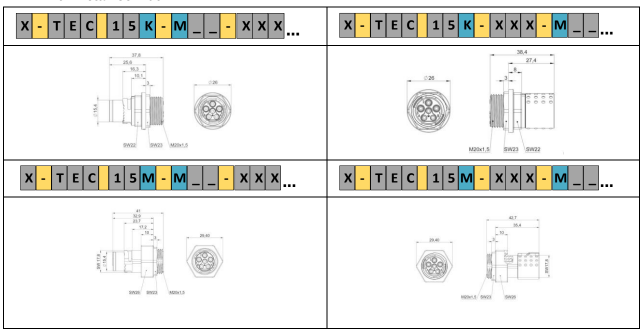
# 6 Mechanical representations

# 6.1 Schematic diagrams threaded

## 6.1.1 With plastic locknut

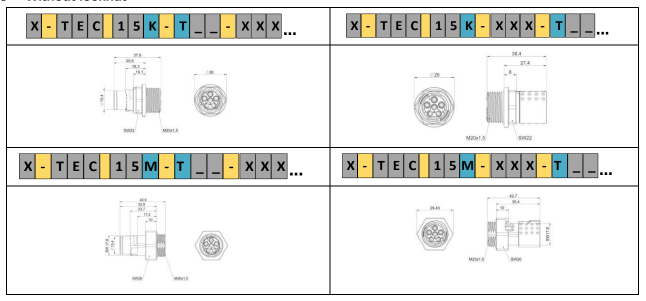


#### 6.1.2 With metal locknut

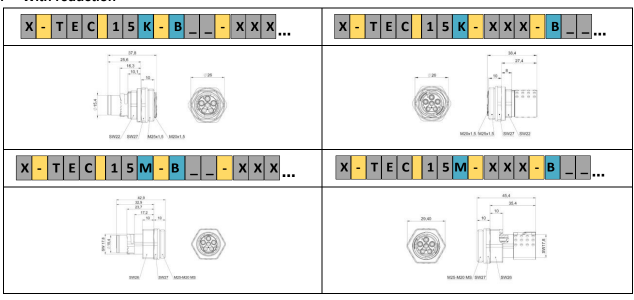


| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |          | UL- Identification            | Order no.      |      |
|----------------|----------------------------|-------|----------|-------------------------------|----------------|------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |          | X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |      |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |          | Designation                   | Datasheet      |      |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   | LQ GROUP | X-TEC 15M Screw-in-Male 4x2,5 | Created        | Page |
| Change No.     | Description of changes     | Index |          |                               | 09.11.2023-RSP | 7    |

#### 6.1.3 Without locknut



#### 6.1.4 With reduction



| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |

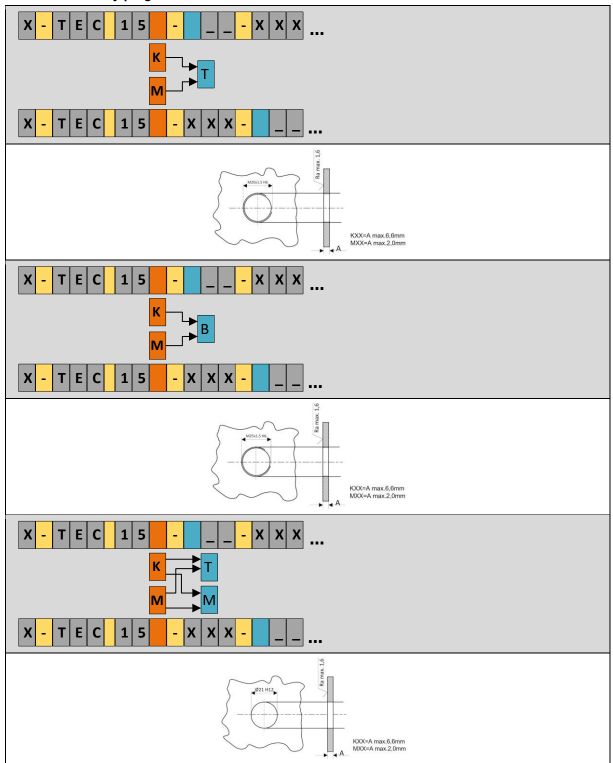


| UL- Identification            |
|-------------------------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX |
| Designation                   |
| X-TEC 15M Screw-in-Male 4x2,5 |
|                               |

|  | Order no.      |      |
|--|----------------|------|
|  |                |      |
|  | Datasheet      |      |
|  | Created        | Page |
|  | 09.11.2023-RSP | 8    |

# 6.2 Drilling patterns for assembly

## 6.2.1 Threaded body plug



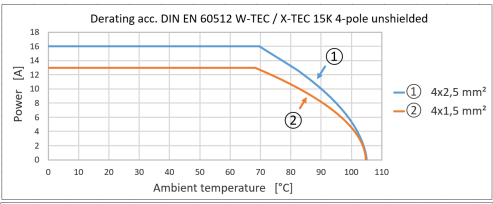
| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |

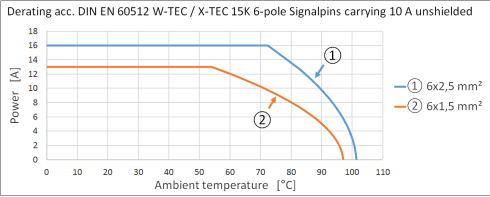


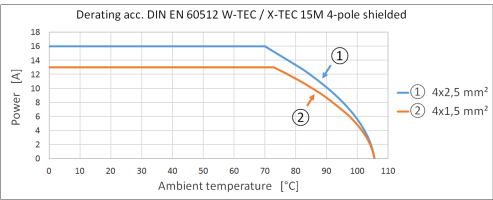
| UL- Identification            |
|-------------------------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX |
| Designation                   |
| X-TEC 15M Screw-in-Male 4x2,5 |
|                               |

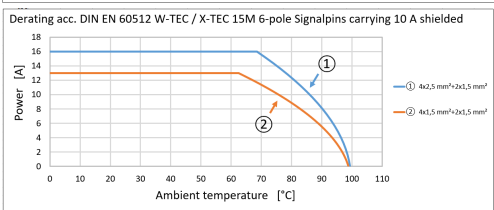
|               | Order no.      |      |  |  |
|---------------|----------------|------|--|--|
| 1135008-xxxxx |                |      |  |  |
|               | Datasheet      |      |  |  |
|               | Created        | Page |  |  |
|               | 09.11.2023-RSP | 9    |  |  |

# 7 Derating









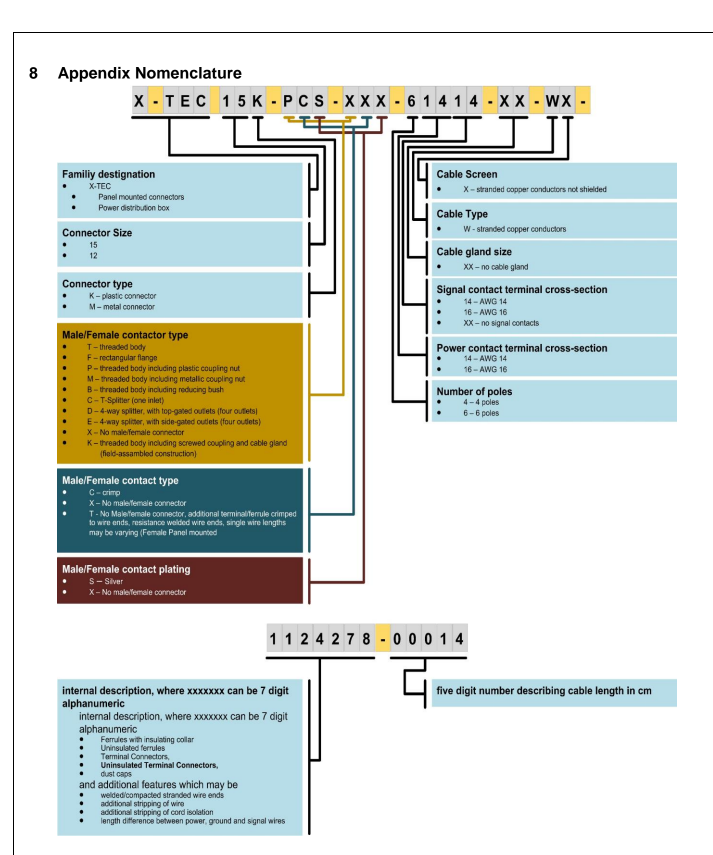
| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |
|----------------|----------------------------|-------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   |
| Change No.     | Description of changes     | Index |



| UL- Identification            | Order no.     |
|-------------------------------|---------------|
| X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxx  |
| Designation                   | Datasheet     |
| X-TEC 15M Screw-in-Male 4x2,5 | Created       |
|                               | 09.11.2023-RS |

Page

10



| 08.11.2023-RSP | Adaptation Eclass          | 12.0  |          | UL- Identification            | Order no.      |      |
|----------------|----------------------------|-------|----------|-------------------------------|----------------|------|
| 26.10.2023-RSP | Adaptation Eclass          | 11.0  |          | X-TEC 15M-PCS-XXX-414XX-XX-WX | 1135008-xxxxx  |      |
| 24.08.2023-RSP | Rated current main wires * | 10.0  |          | Designation                   | Datasheet      |      |
| 07.08.2023-RSP | New: IEC 61076-2-116       | 9.0   | LQ GROUP | X-TEC 15M Screw-in-Male 4x2,5 | Created        | Page |
| Change No.     | Description of changes     | Index |          |                               | 09.11.2023-RSP | 11   |