

# Product Change Notification (PCN)

E-T-A Products 3120-N, 3130, 3131 and 3140



## Update: New Time Schedule

The changes are in orange writing.

### PCN BASIC DATA

#### 1.1 Manufacturer

E-T-A Tunisie Sarl  
3, rue Abdessalem Azouz  
TN-4022 Akouda

#### 1.2 PCN No.

ÄM34395

#### 1.3 Title

Change of flat connectors of 3120/3130/3131/3140

#### 1.4 Product Category

Thermal circuit breaker

#### 1.5 Issue Date

November 20, 2025



### PCN TEAM

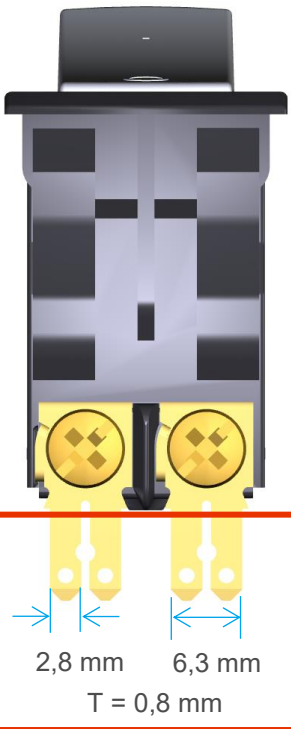
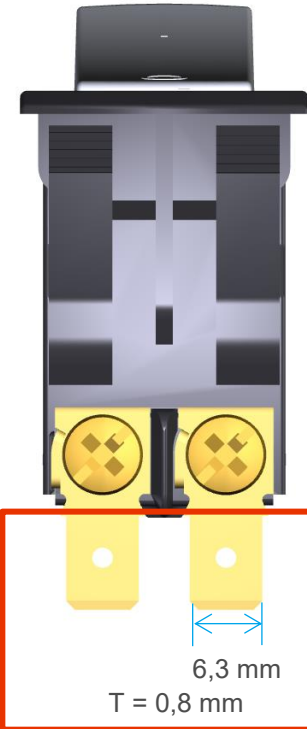
#### 1.6 Main contact at supplier

1.6.1 Name	1.6.2 Phone	1.6.3 Email	1.6.4 Position

### CHANGES

1.8 No.	1.9 Category	1.10 Type of Change
01	PCN Product change note	Product change

DESCRIPTION OF CHANGE

OLD	NEW
<p><b>flat connector, slotted</b></p> <p>Capable for connecting of receptacles for terminals of 6,3 x 0,8 mm 2,8 x 0,8 mm</p>  <p>Example: 3120-N521-H7</p>	<p><b>flat connector, non-slotted</b></p> <p>Capable for connecting of receptacles for terminals of 6,3 x 0,8 mm</p>  <p>Example: 3120-N521-H7</p> <p><b>No change of</b></p> <ul style="list-style-type: none"> <li>• Material of connectors</li> <li>• Electromechanical specifications and standards</li> <li>• Order code</li> <li>• Price</li> </ul>

### REASON FOR CHANGE

Receptacles require a tight fit on flat connectors. Although being within specifications of IEC 60934 in some cases the pairing of low-quality receptacles of third-party suppliers with slotted connectors lead to impression of loose fit and therefore NCRs.  
 Removing the slit provides tighter fit and much better quality impression.  
 No market needs for fitting 2,8 x 0,8 mm receptacles anymore.

### MARKING OF PARTS / TRACEABILITY OF CHANGE

All circuit breakers with orders received from April 1<sup>st</sup>, 2026 will have this modification  
 Please refer to chapter SCHEDULE below for further information.

### OLD TIME SCHEDULE

Orders received and processed from April 1<sup>st</sup>, 2026 onwards will have non-slotted terminals.  
 Due to sustainability reasons stocks of non-slotted terminals will be used up where possible.  
 Orders received earlier than April 1<sup>st</sup>, 2026 can still have slotted terminals but may also already have non-slotted terminals. There will be no mixed-shipments.

## NEW TIME SCHEDULE

### Incoming orders until the end of March 2026:

Products will be delivered with slotted terminals

### Incoming orders in the period from April 1 to May 31:

Products will be delivered either with slotted or unslotted terminals. During this period we will continue to produce devices with slotted terminals as long as slotted terminals are available on stock. Therefore it is unclear when exactly we will switch to unslotted terminals for which variant.

### Incoming orders from June 1 onwards

All variants will be delivered with unslotted terminals.



**Samples:** Expected to be available from beginning of April 2026

**New datasheet:** Publication expected beginning of February 2026

Reason for the time shift: Unplanned staff shortages in our internal parts production (Area Bihler stamping and forming machines).

AFFECTED PARTS

1.11 Supplier Part No.	1.12 Customer Part No.	1.13 Part description
3120-... 3130-... 3131-... 3140-...	--	Thermal Circuit Breaker

ATTACHMENTS

*No attachments*

Customer approval of PCN ÄM34395

- Yes  
 No  
 Not applicable

\_\_\_\_\_  
*Date*

\_\_\_\_\_  
*Signature and stamp*