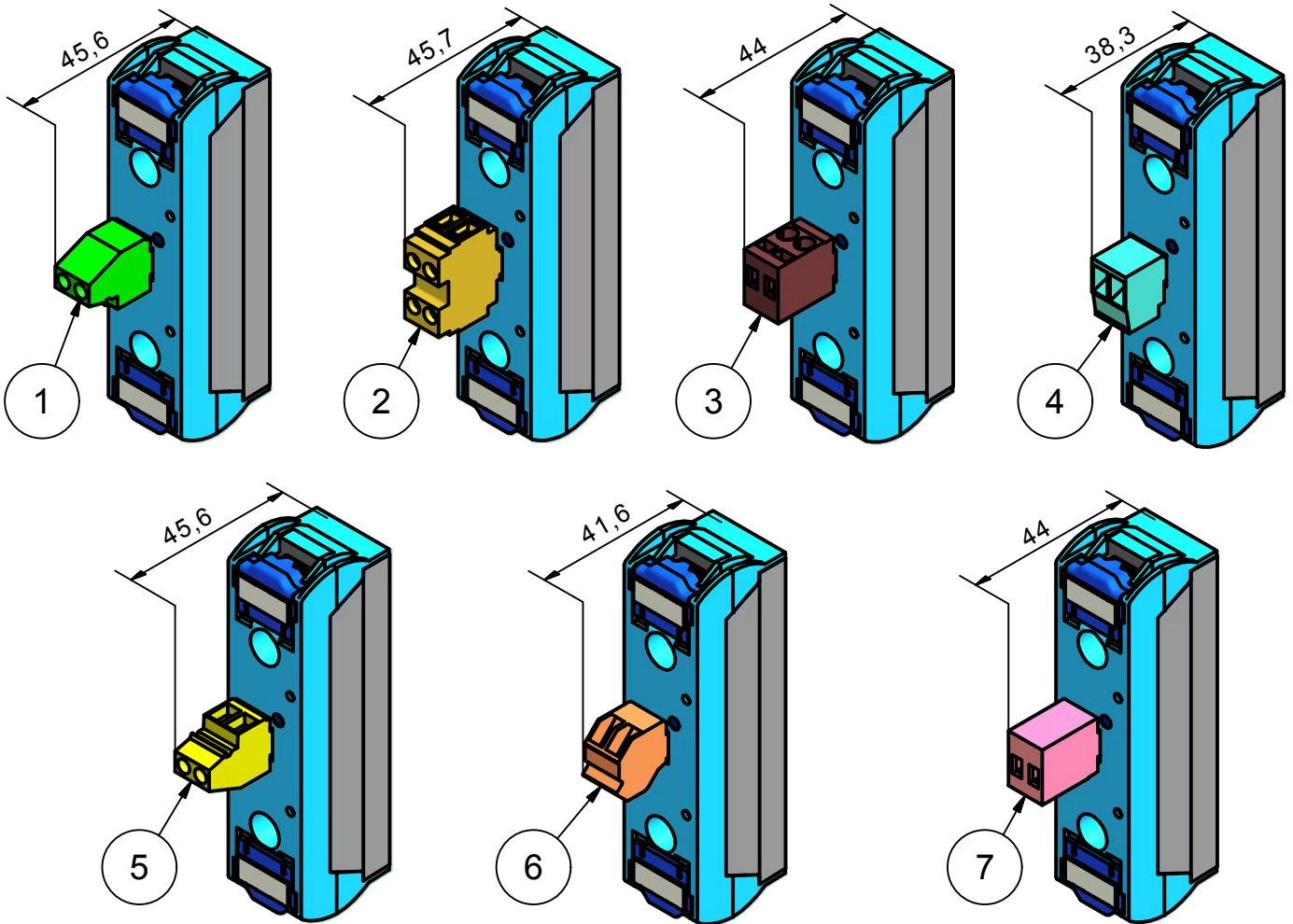


About connectors, just look at page 2.

Standard delivery is with the 1Y020915 connector

|   |               |  |              |   |            |
|---|---------------|--|--------------|---|------------|
| Any change made on this CAD document must be forwarded for update in the original computer file.  |               |  |              |   |            |
| design forwarded:   |               |  |              |   | F          |
|   |               |  |              |   | E          |
| SUL   |               |  |              |   | D          |
|   |               |  |              |   | C          |
| format sheet respectful of the scales: A3   | computer code | 16/07/12   | GTh4099 5745 |   | GTh B      |
|   |               | 09/06/10   | Création     |   | JSt A      |
| Ref:  | Qty:          | Folio : 1 / 2  | date         | created or modified   | Valid ind. |
| <b>celduc</b>   |               | <a href="http://www.celduc-relais.com">www.celduc-relais.com</a>             |              | general tolerances  | Material   |
| <b>relais</b>   |               | tel: +33 (0)4 77 53 90 27<br>fax +33 (0)4 77 53 85 51<br>gthollot@celduc.com |              | Obs:  |            |
| 5, rue Ampère BP 30004<br>42290 SORBIERS FRANCE   |               |  |              | Static Relay<br>SA assembled on heatsink reference WF311100<br>overall dimensions |            |
|   |               |  |              | Number and index doc<br><b>2D3D 571 B.idw</b>                                     |            |
| This document is the exclusive property of the Celduc relay company. Whatever the process, it will be neither reproduced nor communicated, nor used without written permission. |               |  |              |   |            |

optional connectors: see below celduc's references to be separately ordered




After downloading "2D3D 571 B.stp" keep only the required connector

| label | manufacturer reference           | manufacturer | celduc reference |
|-------|----------------------------------|--------------|------------------|
| 1     | BLZ 5.08/2/90 SN SW 1552710000   | WEIDMULLER   | 1Y020915         |
| 2     | BLDT 5.08/2 SN SW 1660710000     | WEIDMULLER   | 1Y021660         |
| 3     | BLZF 5.08/2/270 SN SW 1672170000 | WEIDMULLER   | 1Y022716         |
| 4     | BLZ 5.08/2 SN SW 1526410000      | WEIDMULLER   |                  |
| 5     | BLZ 5.08/2/270 SN SW 1557310000  | WEIDMULLER   | 1Y022715         |
| 6     | 1741870000 BLZ 5.08/2/225 SN SW  | WEIDMULLER   | 1Y022217         |
| 7     | BLZF 5.08/2/90 SN SW 1671020000  | WEIDMULLER   | 1Y020916         |

Any change made on this CAD document must be forwarded for update in the original computer file.

|   |               |               |              |                     |            |
|---|---------------|---------------|--------------|---------------------|------------|
| design forwarded:                         |               |               |              |                     | F          |
|   |               |               |              |                     | E          |
| SUL                                       |               |               |              |                     | D          |
|   |               |               |              |                     | C          |
| format sheet respectful of the scales: A4 | computer code | 16/07/12      | GTh4099 5745 | GTh                 | B          |
|   |               | 09/06/10      | Création     | JSt                 | A          |
| Ref:                                      | Qty:          | Folio : 2 / 2 | date         | created or modified | Valid ind. |

**celduc relais**  [www.celduc-relais.com](http://www.celduc-relais.com)  
 tel: +33 (0)4 77 53 90 27  
 fax +33 (0)4 77 53 85 51  
[gthollot@celduc.com](mailto:gthollot@celduc.com)

general tolerances: \_\_\_\_\_ Material: \_\_\_\_\_  
 Obs: \_\_\_\_\_

Static Relay  
 SA assembled on heatsink reference WF311100  
 overall dimensions

Number and index doc  
**2D3D 571 B.idw**

This document is the exclusive property of the Celduc relay company. Whatever the process, it will be neither reproduced nor communicated, nor used without written permission.