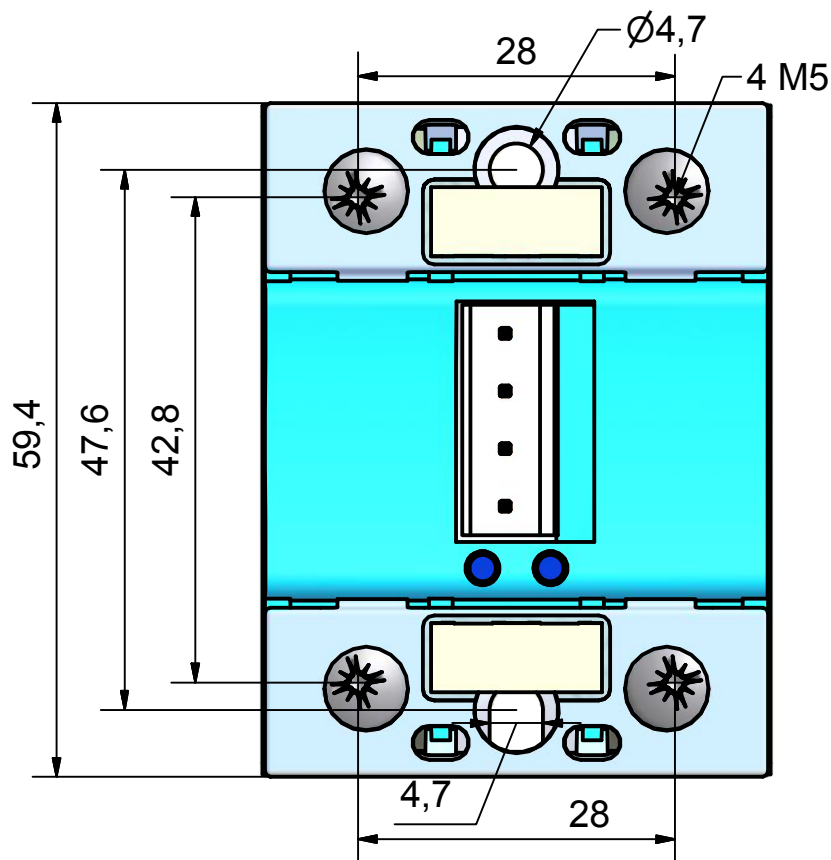
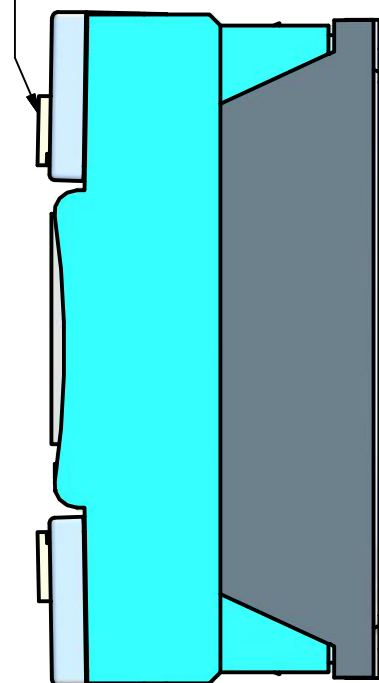
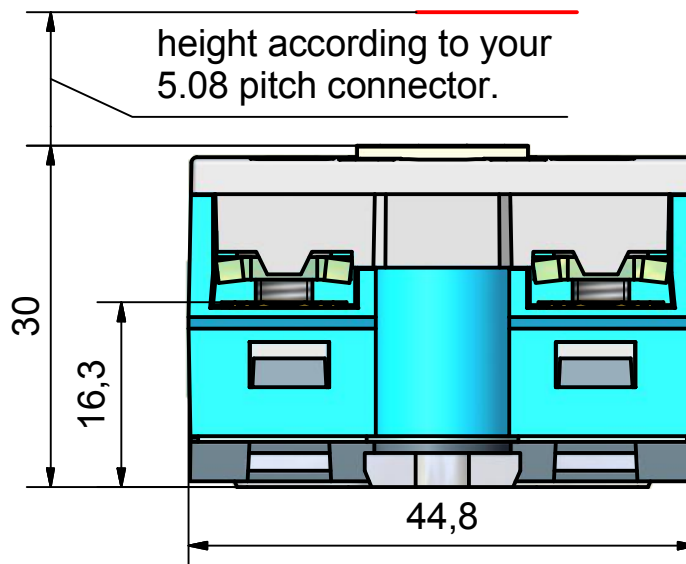


2 labels: options not included in the references



**About connectors, just look at page 2.**

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

design forwarded:					F
					E
computer code:					D
SOB76x670   SOB865660					C
SOB9xx660					
format sheet respectful of the scales: A4		04/07/12	GTh4099	GTh	B
		17/08/09	GTh3642 perime SO.zip	GTh	A
Ref:	Qty:	Folio : 1 / 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

overall dimensions

Number and index doc:

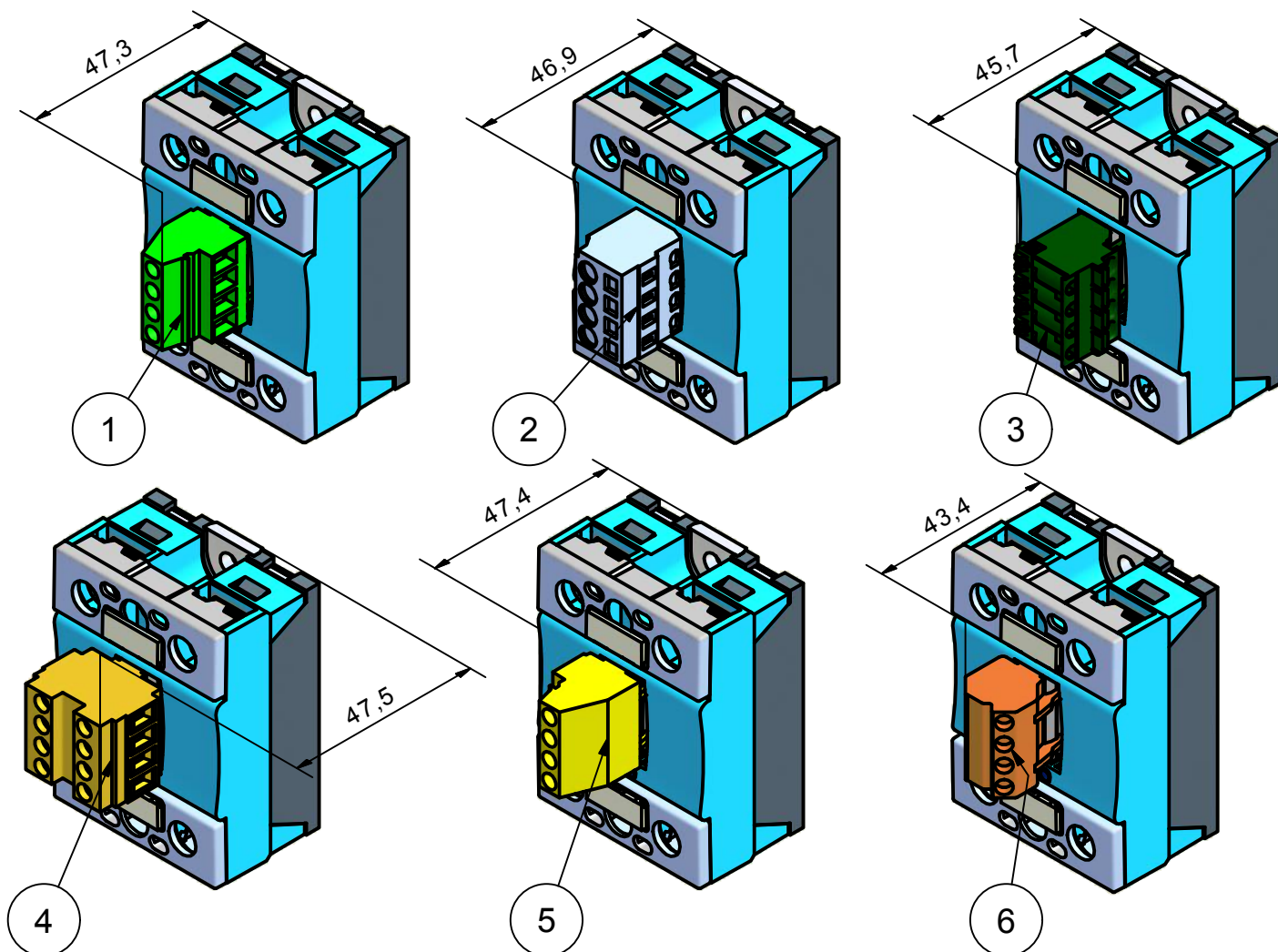
**2D3D 551 B.idw**

5, rue Ampère BP 30004  
42290 SORBIERS FRANCE

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

C:\Vault\_local\Designs\Stock\3D pour clients\2D3D 500\2D3D 551 B.idw

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



After downloading "2D3D 551 B and connectors.stp" keep only the required connector

label	manufacturer reference	manufacturer	celduc reference
1	blz_5_08_4_90_sn_sw_1552910000	WEIDMULLER	1Y040915
2	pitch: 5.08	WAGO	
3	fkcvr_2.5-4-st-5.08	PHOENIX	
4	BLDT 5.08/4 SN SW 1660730000	WEIDMULLER	1Y041660
5	BLZ 5.08/4/270 SN SW 1557510000	WEIDMULLER	1Y042715
6	1741890000 BLZ 5.08/4/225 SN SW	WEIDMULLER	1Y042217

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

design forwarded:				F
				E
computer code:				D
SOB76x670   SOB865660				C
SOB9xx660				
format sheet respectful of the scales: A4		04/07/12	GTh4099	GTh B
		17/08/09	GTh3642 perime SO.zip	GTh A
Ref:	Qty:	Folio : 2 / 2	date	created or modified
				Valid ind.

<b>celduc</b> <b>relais</b>			<a href="http://www.celduc-relais.com">www.celduc-relais.com</a> tel: +33 (0)4 77 53 90 27 fax +33 (0)4 77 53 85 51 <a href="mailto:gthollot@celduc.com">gthollot@celduc.com</a>	general tolerances Material	
5, rue Ampère BP 30004 42290 SORBIERS FRANCE		Static Relay overall dimensions		Number and index doc: <b>2D3D 551 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