





For heatsink mounting, it is necessary to use thermal grease

references to be separately ordered			
label	manufacturer reference	manufacturer	celduc reference
1	ECOM	celduc relais	multiple choices
2	SU (2 lids removed)	celduc relais	multiple choices
3	22.5 width heatsink	celduc relais	WF311100
4	45 width heatsink	celduc relais	WF151200
5	BL_3_5_8_SN_SW_1615700000	Weidmuller	
6	BL_3_5_8_90_SN_OR_1638610000	Weidmuller	
7	BLIDCB_3_5_8_SN_SW_1770730000	Weidmuller	
8	ISO 4762 - M4 x 20 (2 screws)		1L184200
9	NF E 25-511 - Z4 (2 washers)		1L344000

After downloading "2D3D 613 A.stp" keep only the required devices

Any change made on this CAD document must be forwarded for update in the original computer file.			
design forwarded:			
ECOM 0010			
format sheet respectful of the scales: A3			
Ref:	Qty:	Folio : 2 / 2	date
			26/07/13
computer code		GTh4267	
celduc®		general tolerances	
relais		Material	
5, rue Ampère BP 30004 42290 SORBIERS FRANCE		Obs:	
tel: +33 (0)4 77 53 90 27 fax +33 (0)4 77 53 85 51 gthollot@celduc.com			
Static Relay		Number and index doc:	
ECOM fitted on to SU relay assembled on heatsink		2D3D 613 A	
overall dimensions		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			