



Ø1: (holes in printed circuit: Ø1.6)

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

design forwarded:

SKxxxxx SKDxxxxx

computer code

format sheet respectful
of the scales: A3

Ref:

Qty:

Folio : 1 / 1

date

created or modified

Valid ind.

celduc
relais

5, rue Ampère BP 30004
42290 SORBIERS FRANCE

www.celduc-relais.com
tel: +33 (0)4 77 53 90 27
fax +33 (0)4 77 53 85 51
gthollot@celduc.com

Solid state relay

overall dimensions

general tolerances

Material

Obs:

Number and index doc:

2D3D 561 A.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.

C:\Vault_local\Designs\Stocks pour clients\préparations\2D3D 500\2D3D 561 A.idw