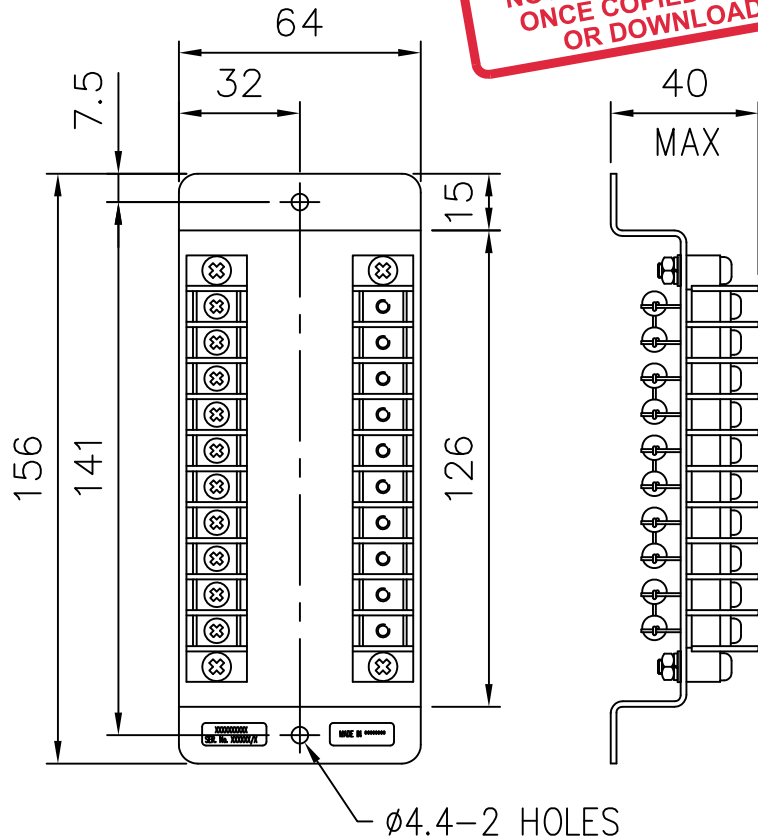


IF IN DOUBT ASK
DO NOT SCALE

**NOT SUBJECT TO UPDATE
ONCE COPIED / PRINTED
OR DOWNLOADED**



5 INPUT 220V VERSION SHOWN.
TYPICAL OVERALL DIMENSIONS AND MOUNTING DETAILS
SEE OPPOSITE FOR TYPE CONDUCTIVITY.

MATERIAL:

Dimensions in millimetres : Surface texture in micrometres.
Machine where marked ✓
For explanation of dimensions, tolerances, notes etc. see B.S.308.
Limit on untoleranced unmachined dimensions ± _____
Limits on untoleranced machined dimensions to B.S.4500;
i.e. up to 6±0.1; over 30 to 120±0.3; over 315±0.8;
over 6 to 30±0.2; over 120 to 315±0.5;
General unmachined angular tolerance ± _____

Finish: _____
Treatment: _____

Title:
**OVERALL DIMENSION, WIRING AND MOUNTING
FOR DROPPER RESISTOR ASSEMBLIES**

SIEMENS PROTECTION DEVICES LTD.

Original Scale.

1:2

First used on:

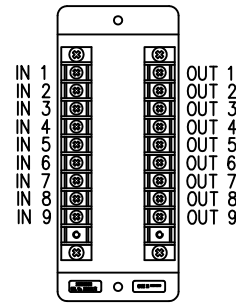
Similar Articles:

Supersedes:

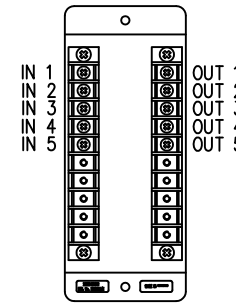
Drg.No.

2512X10004

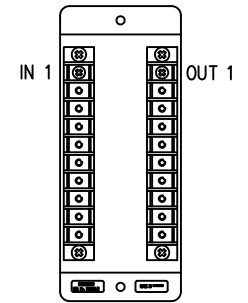
EXTERNAL WIRING INFORMATION
SCALE 1:4



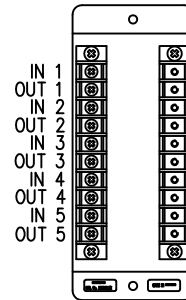
2512H10064
9 INPUTS 110V



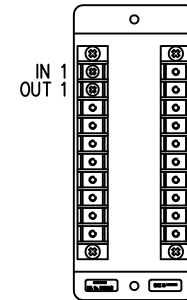
2512H10065
5 INPUTS 110V



2512H10066
1 INPUT 110V



2512H10067
5 INPUTS 220V



2512H10068
1 INPUT 220V

NOTE:
TO SIMPLIFY WIRING ROUTING, EQUIVALENT NUMBERED
INS & OUTS CAN BE SWAPPED.

Copyright © 2010 Siemens Protection Devices Ltd. Hebburn

		MN512/3366
2	11/11/10	CHANGE NOTED
ISSUE	DATE	

DRAWN: A.LAW	CHECKED: RD.WATSON	APPROVED: RD.WATSON	DATE: 21/12/2010	I.E.	OPS.	PCP.	Purch. Spec.	TQ.	EAC	CE.	STD.	A4h
--------------	--------------------	---------------------	------------------	------	------	------	--------------	-----	-----	-----	------	-----