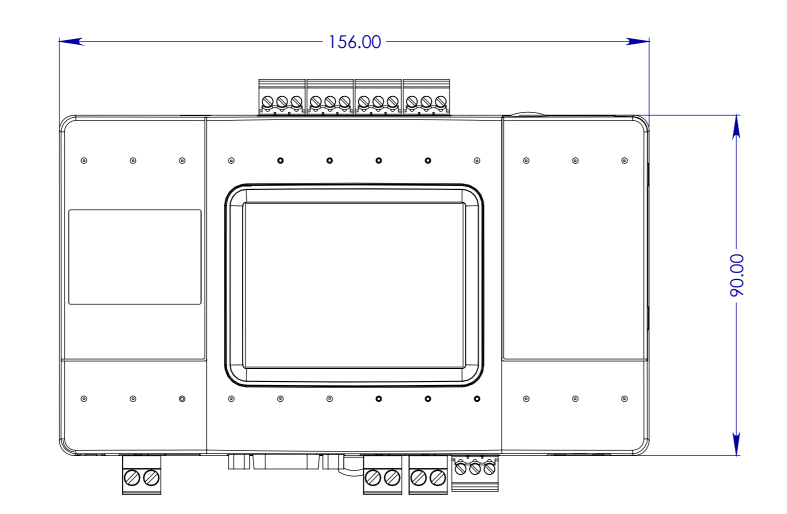
	1	2	3	4	5	6	
FOR REFERENCE ONLY PRODUCTION ACCORDING TO 3D FILES ONLY			NLY				



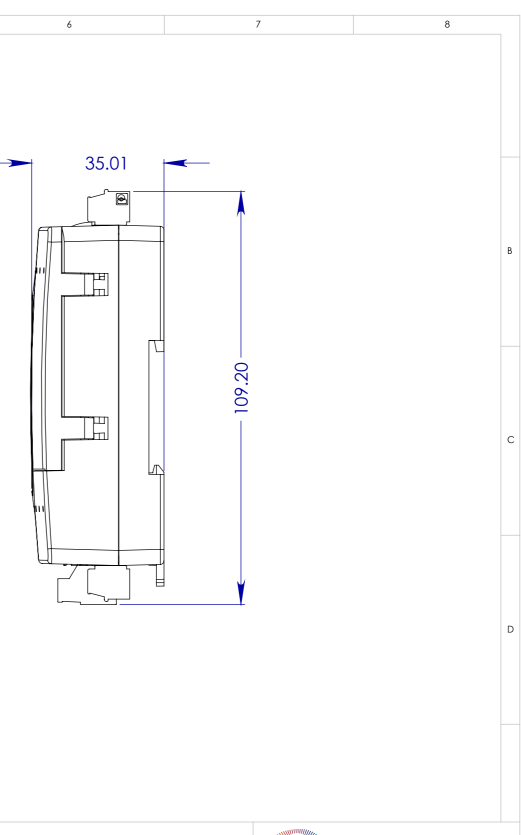
А

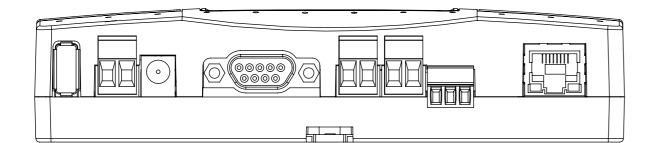
С

D

Е

1



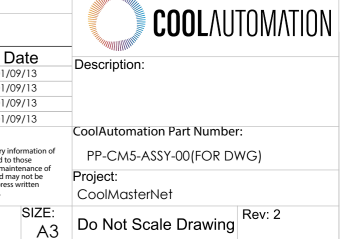


3

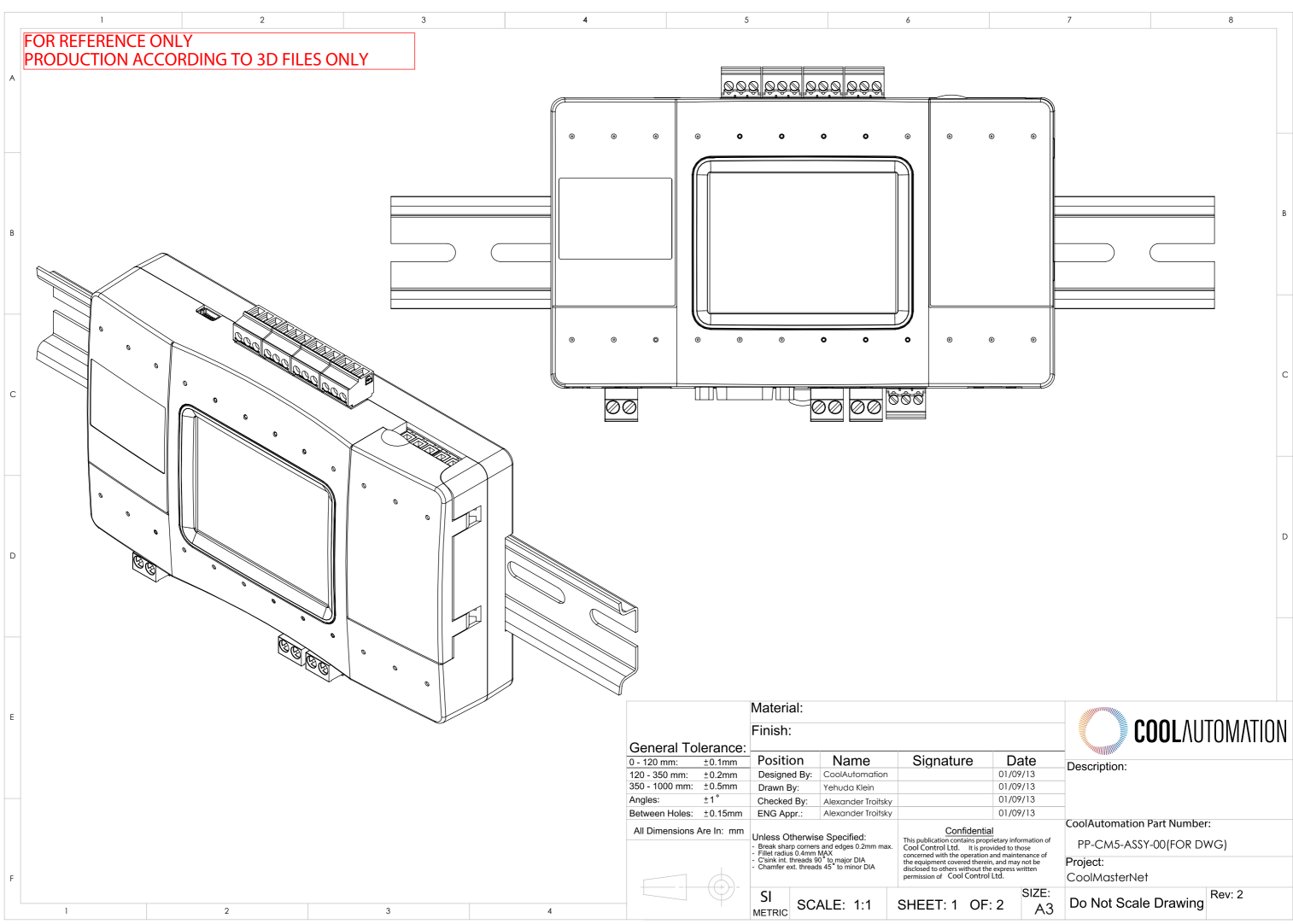
4

2

		Materia	al:			
		Finish:				
General To	lerance:				7	
0 - 120 mm:	±0.1mm	Positio	on	Name	Signature	D
120 - 350 mm:	±0.2mm	Designe	d By:	CoolAutomation		01/0
350 - 1000 mm:	±0.5mm	Drawn B	y:	Yehuda Klein		01/0
Angles:	±1°	Checked	By:	Alexander Troitsky	/	01/0
Between Holes:	±0.15mm	ENG Ap	or.:	Alexander Troitsky	/	01/0
All Dimensions A	I Dimensions Are In: mm		Unless Otherwise Specified: - Break sharp corners and edges 0.2mm max. - Fillet radius 0.4mm MAX - C'sink int. threads 90° to major DIA - Chamfer ext. threads 45° to minor DIA		Confidential This publication contains proprietary inf Cool Control Ltd. It is provided to t concerned with the operation and main the equipment covered therein, and ma disclosed to others without the express permission of Cool Control Ltd.	
		SI METRIC	SCA	ALE: 1:1	SHEET: 1 O	F: 2



Email: info@coolautomation.com; www.coolautomation.com



email : info@coolautomation.com; www.coolautomation.com