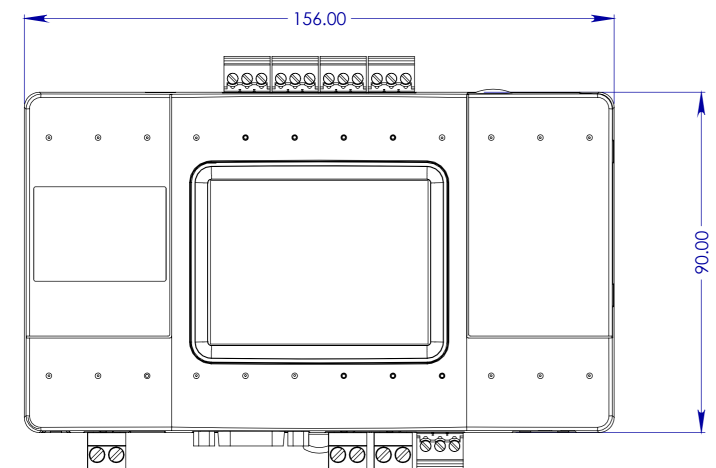
1	2	3	4	5	6	
FOR REFERENCE ON PRODUCTION ACCO	NLY					



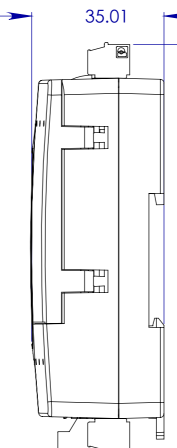
А

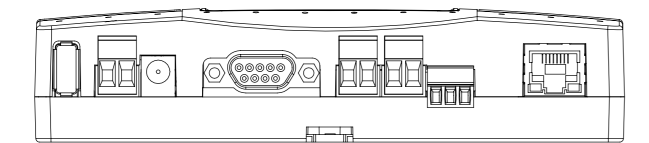
С

D

Е

1



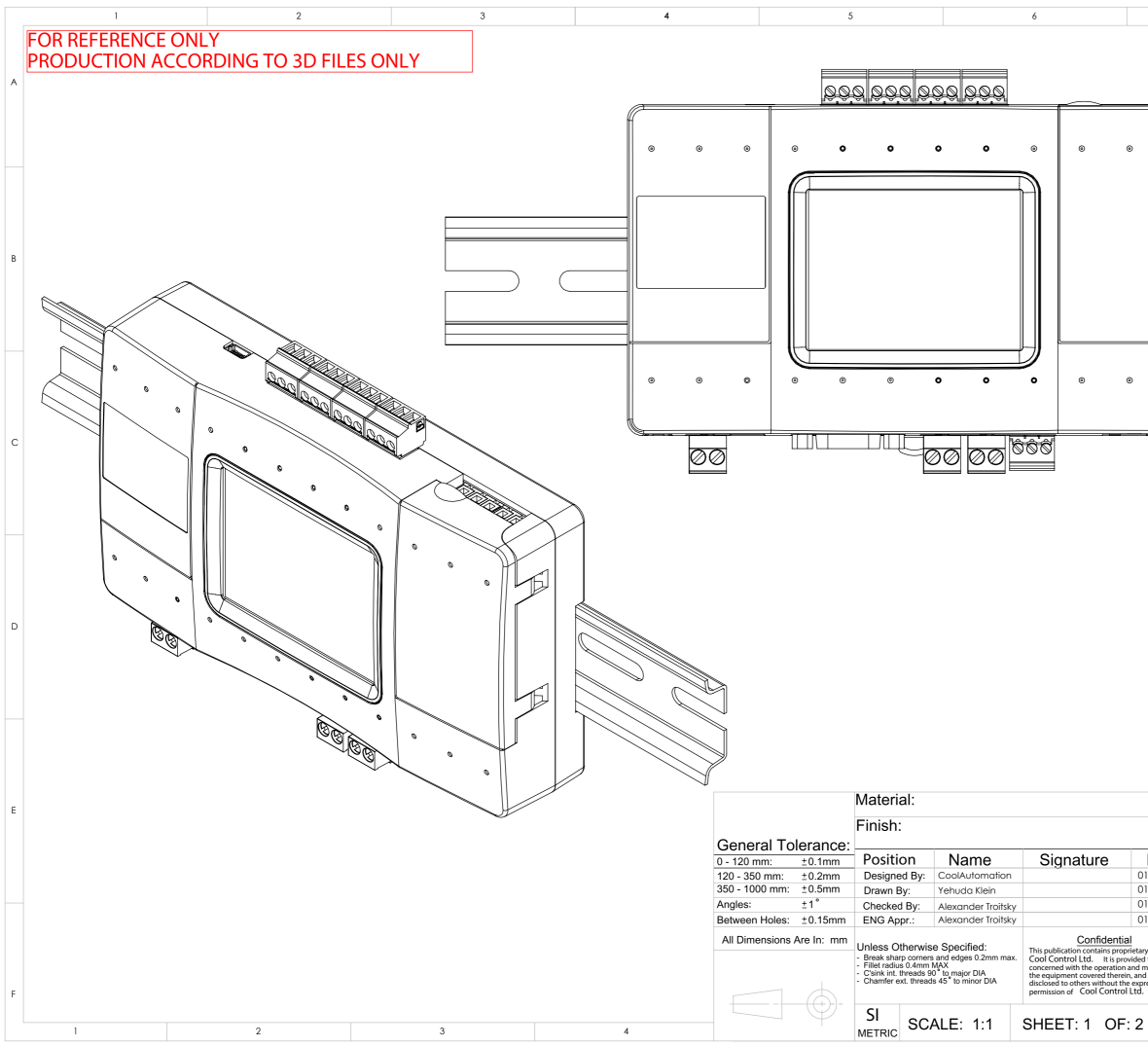


3

4

2

	5	;		6		7	8
60.00					00 001		
		Motorial					
		Material: Finish:				Cool	
		Finish:	Name	Signatura	Data	Cool	mation
- 120 mm: 20 - 350 mm:	±0.1mm ±0.2mm	Finish:	Name	Signature	Date 01/09/13	Description:	mation
- 120 mm: 20 - 350 mm: 50 - 1000 mm:	±0.1mm ±0.2mm ±0.5mm	Finish: Position Designed By: Drawn By:	CoolAutomation Yehuda Klein	Signature	01/09/13 01/09/13		mation
- 120 mm: 20 - 350 mm: 50 - 1000 mm: ngles:	±0.1mm ±0.2mm ±0.5mm ±1°	Finish: Position Designed By: Drawn By: Checked By:	CoolAutomation Yehuda Klein Alexander Troitsky	Signature	01/09/13		mation
Seneral To - 120 mm: 20 - 350 mm: 50 - 1000 mm: angles: Between Holes: All Dimensions	<u>±0.1mm</u> <u>±0.2mm</u> <u>±0.5mm</u> <u>±1°</u> <u>±0.15mm</u>	Finish: Position Designed By: Drawn By: Checked By: ENG Appr.: Unless Otherwi	CoolAutomation Yehuda Klein Alexander Troitsky Alexander Troitsky	Confidentia	01/09/13 01/09/13 01/09/13 01/09/13		Number:



	7 8	1
©		В
0		С
		D
	Cool	
Date 01/09/13 01/09/13 01/09/13	Description:	
01/09/13 tary information of ed to those d maintenance of nd may not be cpress written d.	CoolAutomation Part Number: PP-CM5-ASSY-00(FOR DWG) Project: CoolMasterNet	
2 SIZE: A3	Do Not Scale Drawing Rev: 2	

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