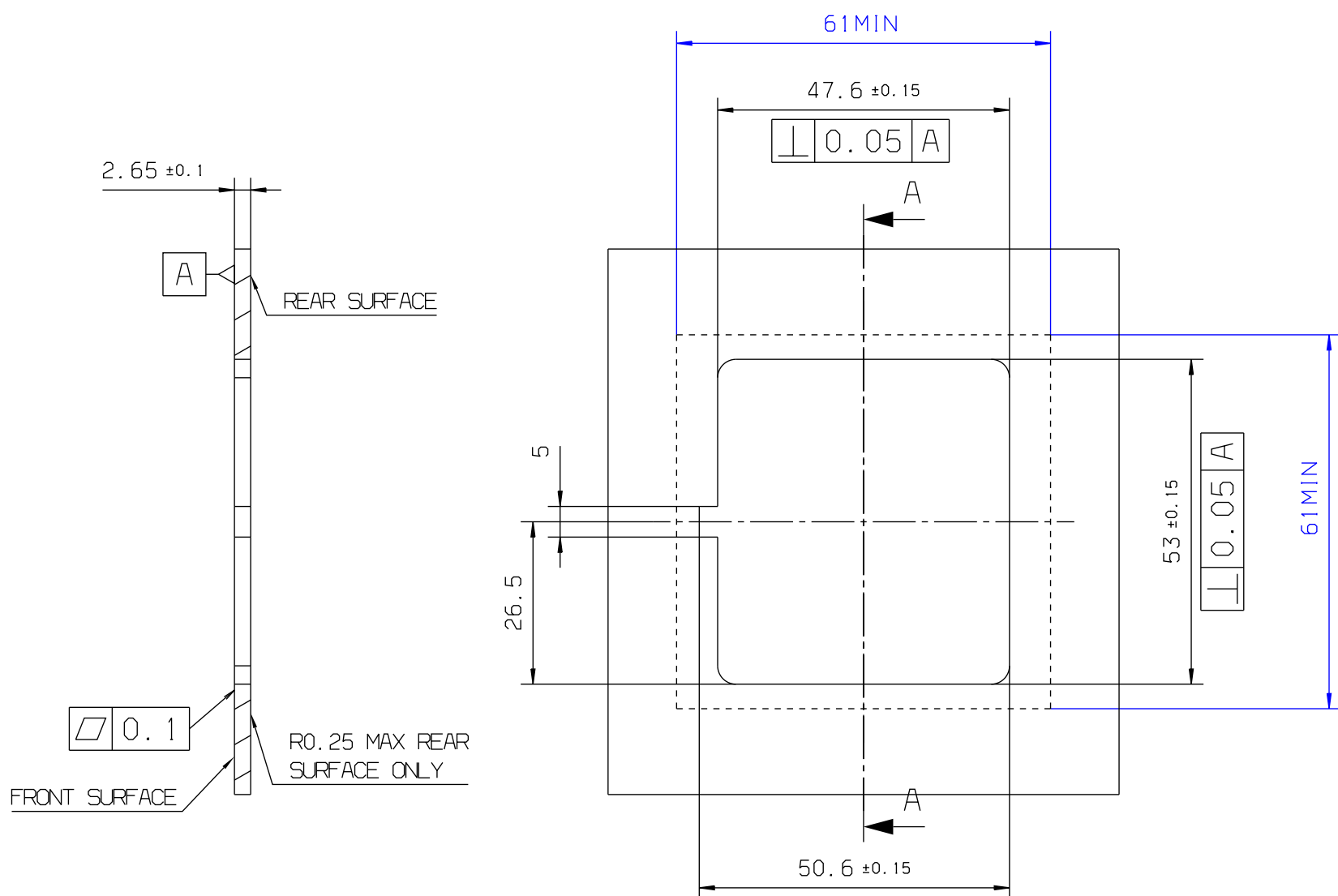
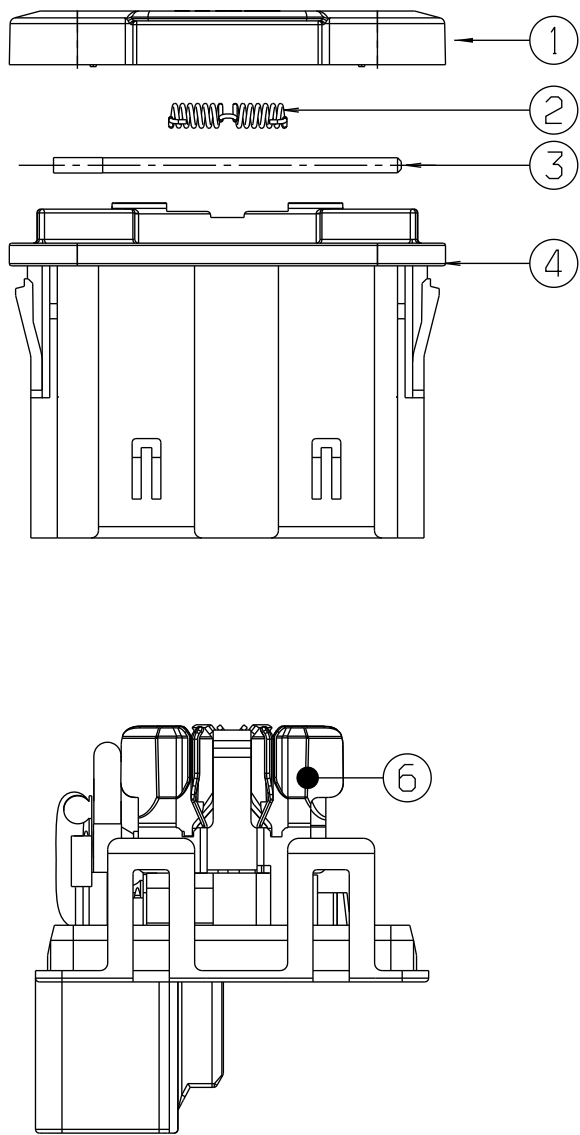
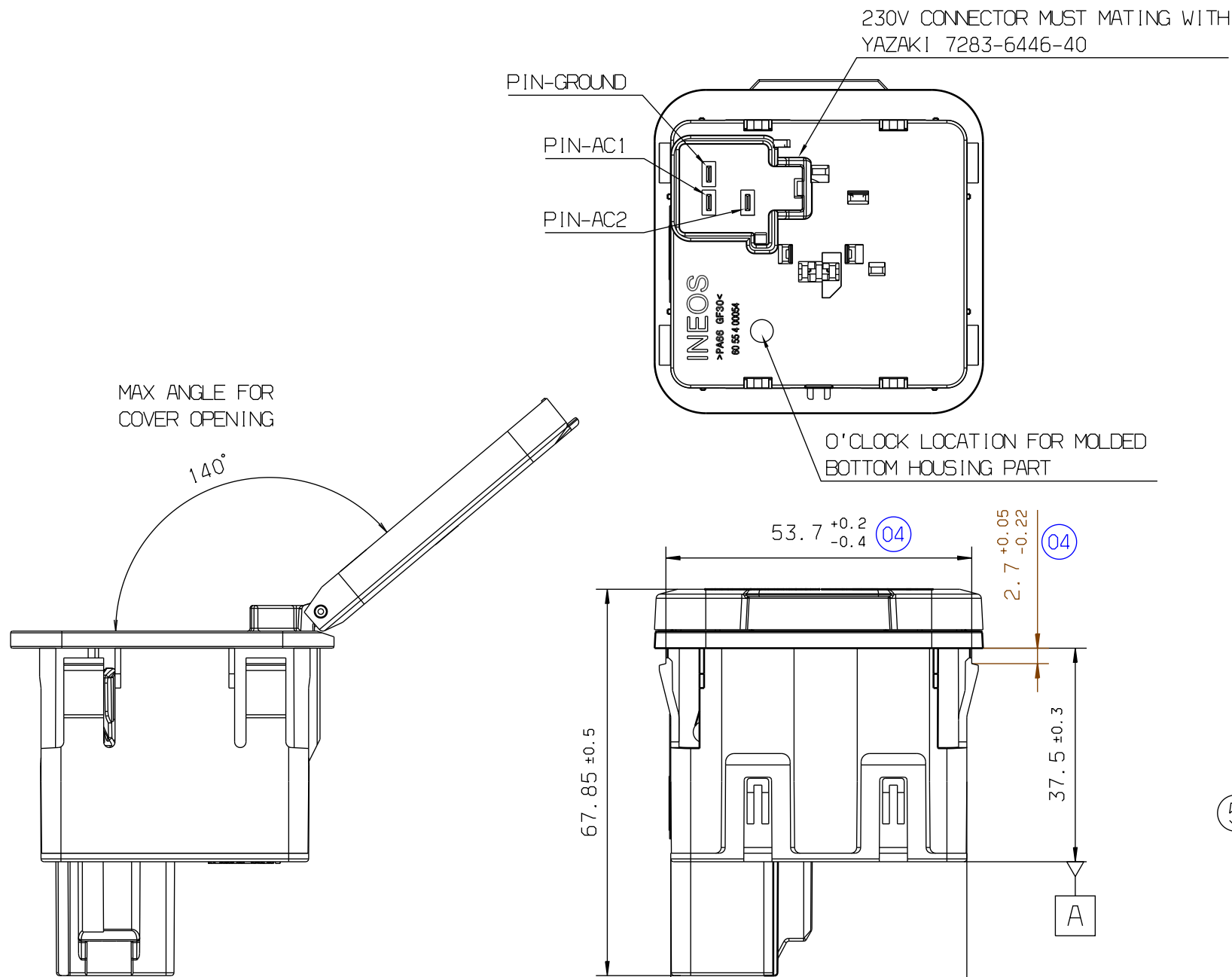
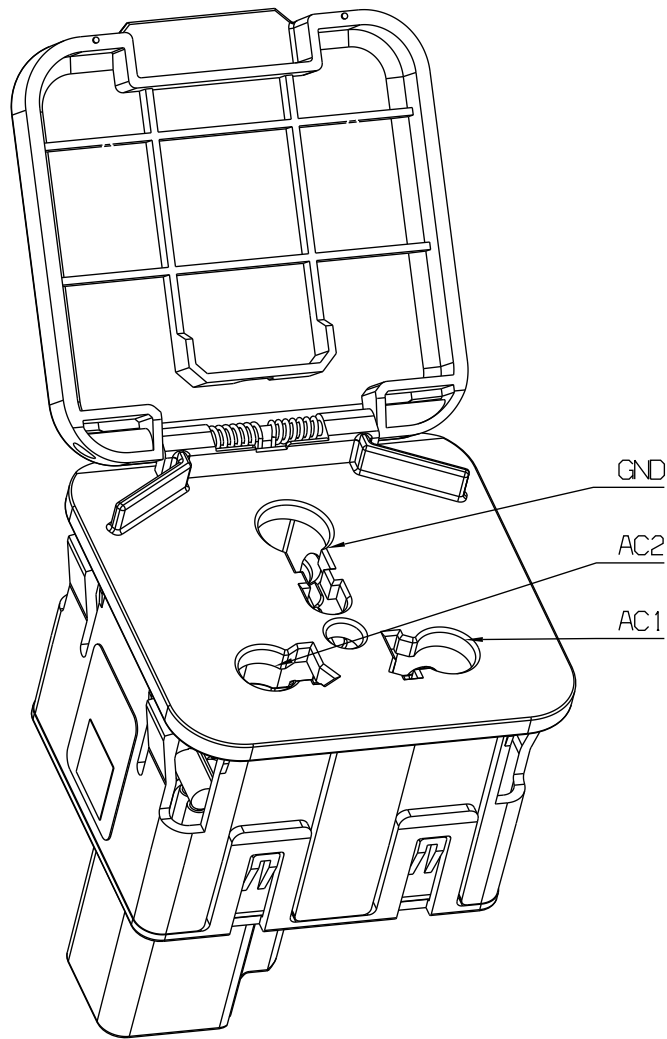
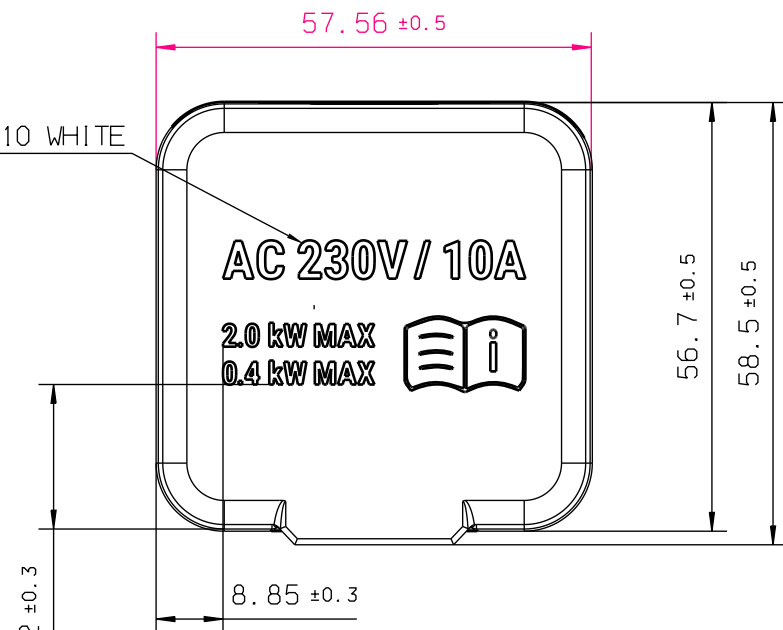


This drawing is confidential and the information disclosed herein contains proprietary data of CASCO, neither this document nor this information disclosed herein shall be reproduced or transferred to other documents or to be used for manufacturing purposes or disclosed to others for any purpose except as specifically authorized in writing by CASCO.

REVISION HISTORY					
Revision		Description of change	Changed	Approved	Date
Num	Qty				
00		FIRST RELEASE PER ECO 10021		M.S.	02/07/21
01		MANAGEMENT CHANGE; UP-DATED REVISION LEVEL ON PART NUMBERS ITEM 1; 4; 5 AND 6. REMOVED SYMBOLS UNDER THE COVER; UP-DATED SHAPES AND BOTTOM SURFACES. ECO 10143	G.P.	M.S.	12/10/21
02		UP-DATED REVISION LEVEL ON PART NUMBERS ITEMS 1; 4; 6; REMOVED OLD COLOR INFO; INEOS LOGO; ADDED WEIGHT OF THE PRODUCT. ECO 10232	G.P.	M.S.	12/01/22
03		UP-DATED REVISION LEVEL ON PART NUMBERS ITEMS 6; WAS REV. 02. ECO 10243	G.P.	M.S.	09/02/22
04	5	UPDATED ACCORDING BOTTOM HOUSING IMPROVEMENTS. ECO 10381	S.M.	M.S.	18/07/22

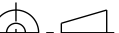
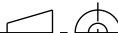



PRINTING
COLOR: RAL 9010 WHITE



- Notes:
- 1.CUSTOMER P/N: EE-0000001248.
 - 2.GENERAL REQUIREMENTS PER CASCO ES-0999;
 - 3.GD&T MUST MEET ASME Y14.5.
 - 4.OPEN/CLOSE FORCE >=0.25N AT 0°, <=3N AT 90°;
 - 5.ENGAGE FORCE:0-80N PER PLUGS TYPE B - G - I - K - M;
 - 6.DISENGAGE FORCE:10-80N PER PLUGS TYPE B - G - I - K - M;
 - 7.OVER/UNDER VOLTAGE: 230V±10%;
 - 8.POWER: 2000W MAX.

No.	PN	Description	NOTES	Qty
1	60 55 3 00040-02	Cover-Pad printed	PA6+30%GF Color: Orbit Black Grain: IG003	1
2	30 52 4 00968-02	Cover Spring-Interior	Music Wire, color black	1
3	30 52 4 00240-02	Hinge pin	SUS301	1
4	60 55 4 00058-03	Faceplate Housing-universal	PA6+30%GF Color: Orbit Black Grain: IG003	1
5	60 55 6 00015-01	Label	QR Code	1
6	6055400054 - 03	Bottom housing assy Universal	-	1

Dimensions in mm			Date	Name	Scale: 1:1	Sheet: 1 of 1	Weight: 0.076Kg.
Untoleranced Dimensions		Drawn	06/07/21	F.R.	Description: HVPO UNIVESAL 230V INTERIOR (INEOS)		
0 to ≤6	±0.05	Checked	06/07/21	L.D.	Third Angle Projection: <div><div>A□</div><div>E■</div></div>		
>6 to ≤30	±0.1						
>30	±0.2	Approved	06/07/21	M.S.	Document-No.: 60 55 1 00011 Rev.: 04		
Angels	±1°				First Application:		
Radius	±0.1						
					Size: A2		

