


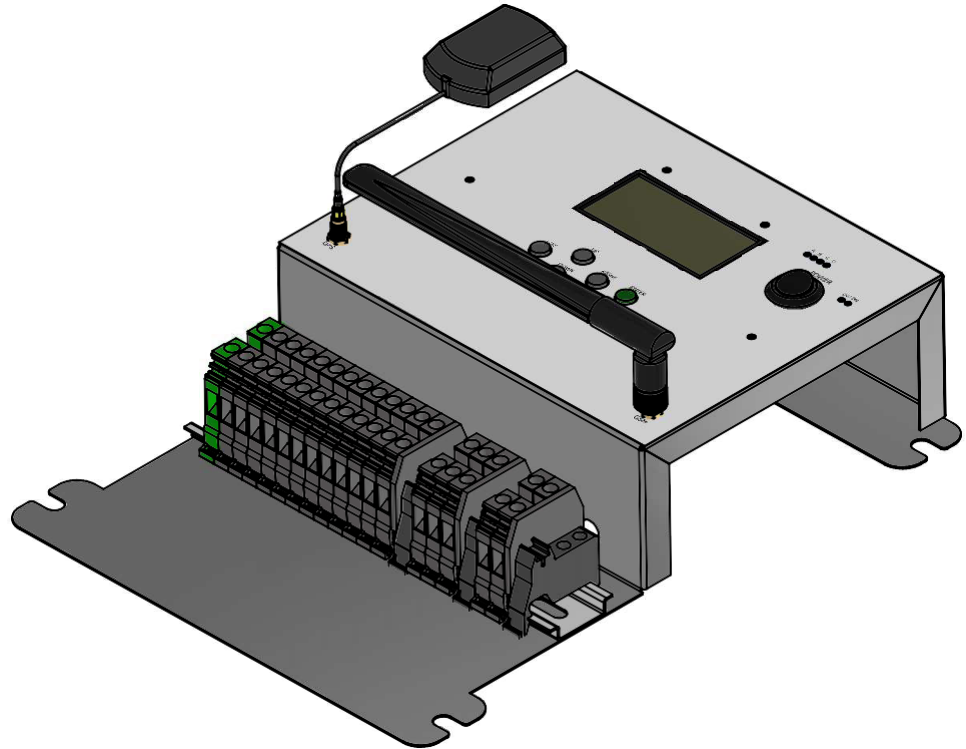
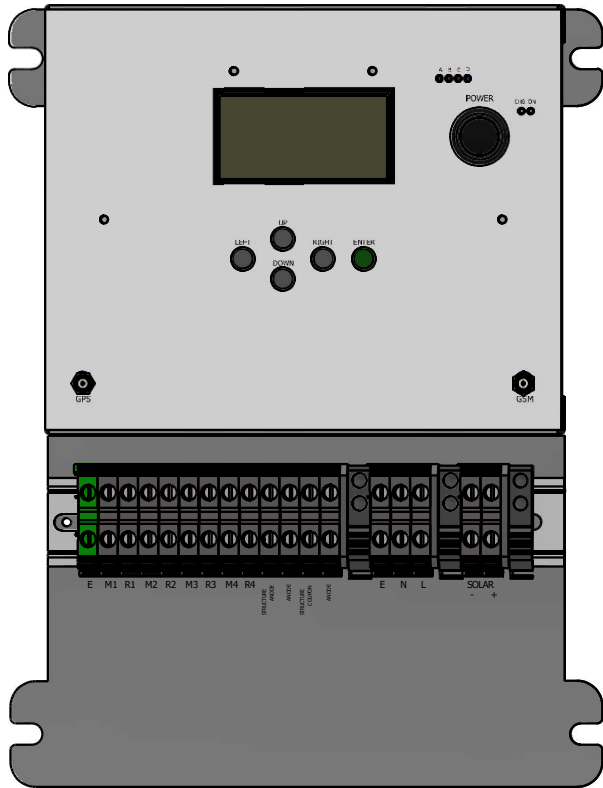
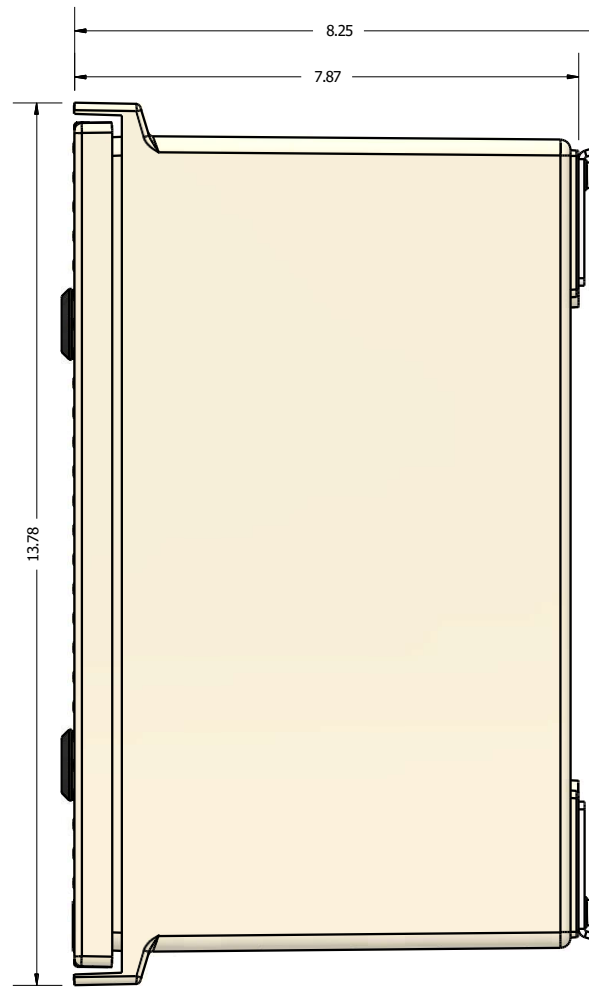
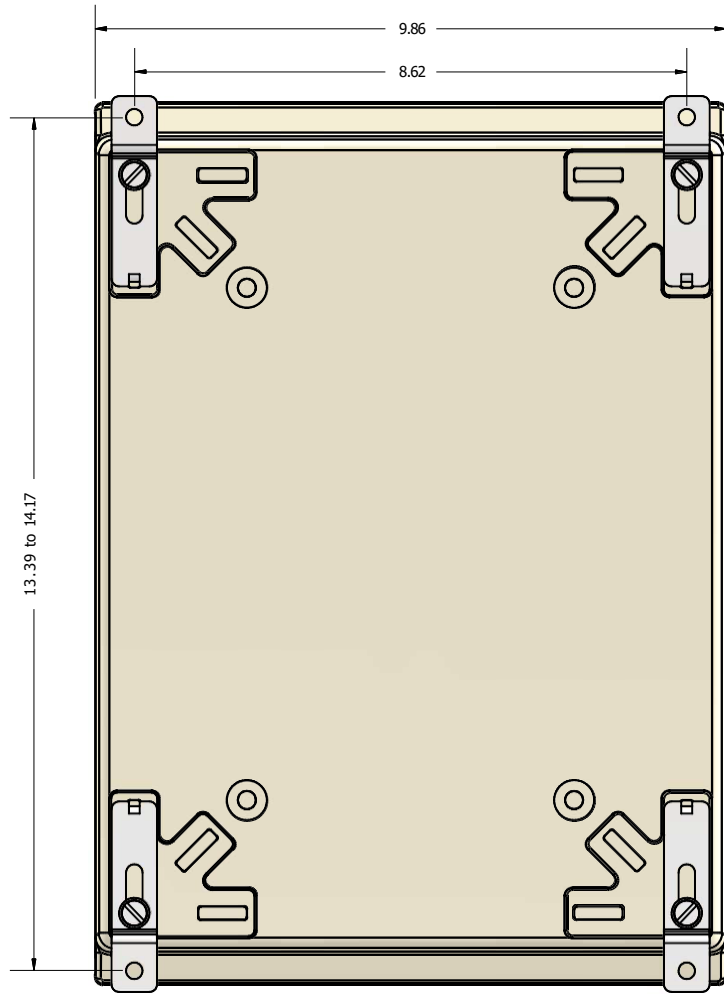





Material :		This Drawing And Any Information Or Descriptive Material Set Out On It Are The Confidential And Copyright Property Of CATHTECT USA.		Description :	
Finish :		And MUST NOT BE DISCLOSED, COPIED, LOANED In Whole Or Part Or Used For Any Purpose Without The Written Permission Of CATHTECT USA.		Optimum Sacrificial Anode Controller Detail Drawing	
Unless Otherwise Stated : Linear Tol = 0.2 / Angular Tol = 0°15 Surface Finish : 0.8µm All Dimensions In : Inches (")		Document Type : Manufacturing Drawings		Drawn By : S Groeneveld	Drawn Date : 2023/06/01
Drawing Produced In Accordance With : BS8888		Company Confidential		Checked / Approved By : A.V.D.W	Checked / Approved Date : 2023/06/01
Approx Weight :	Drawing Scale : 1 / 4	Legal Owner :		Product Code :	
Projection Method : Third Angle 	Sheet Size: A4			CATH-MACC-001	
				Drawing Number : CATH-DSN-DWG-001689	Sheet : 1 / 3



Material :		This Drawing And Any Information Or Descriptive Material Set Out On It Are The Confidential And Copyright Property Of CATHTECT USA.		Description :		
Finish :		And MUST NOT BE DISCLOSED, COPIED, LOANED In Whole Or Part Or Used For Any Purpos Without The Written Permission Of CATHTECT USA.		Optimum Sacrificial Anode Controller Detail Drawing		
Unless Otherwise Stated : Linear Tol = 0.2 / Angular Tol = 0°15 Surface Finish : 0.8µm All Dimensions In : Inches (")		Document Type : Manufacturing Drawings		Drawn By : S Groeneveld	Drawn Date : 2023/06/01	
Drawing Produced In Accordance With : ES8888		Company Confidential		Checked / Approved By : A.V.D.W	Checked / Approved Date : 2023/06/01	
Approx Weight :	Drawing Scale : 1 / 3	Legal Owner :		Product Code : CATH-MACC-001		
Projection Method : Third Angle 	Sheet Size: A4			Drawing Number :	Sheet :	Revision :
				CATH-DSN-DWG-001689	2 / 3	0





Material :		This Drawing And Any Information Or Descriptive Material Set Out On It Are The Confidential And Copyright Property Of CATHTECT USA.		Description :	
Finish :		And MUST NOT BE DISCLOSED, COPIED, LOANED In Whole Or Part Or Used For Any Purpos Without The Written Permission Of CATHTECT USA.		Optimum Sacrificial Anode Controller Detail Drawing	
Unless Otherwise Stated : Linear Tol = 0.2 / Angular Tol = 0°15 Surface Finish : 0.8µm All Dimensions In : Inches (")		Document Type : Manufacturing Drawings		Drawn By : S Groeneveld	Drawn Date : 2023/06/01
Drawing Produced In Accordance With : ES8888		Company Confidential		Checked / Approved By : A.V.D.W	Checked / Approved Date : 2023/06/01
Approx Weight :	Drawing Scale : 1 / 3	Legal Owner :		Product Code :	
Projection Method : Third Angle 	Sheet Size: A4			CATH-MACC-001	
				Drawing Number : CATH-DSN-DWG-001689	Sheet : 3 / 3