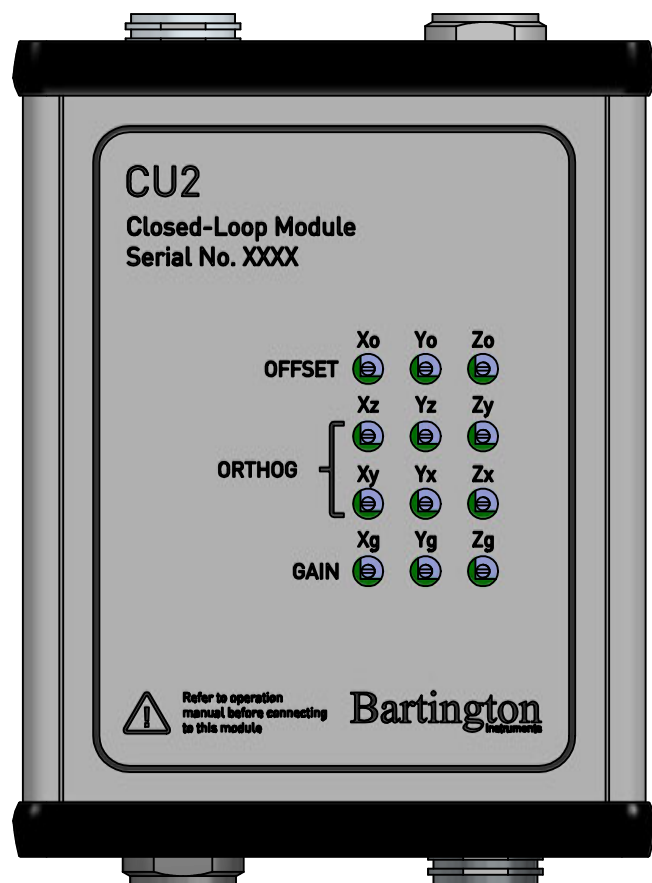
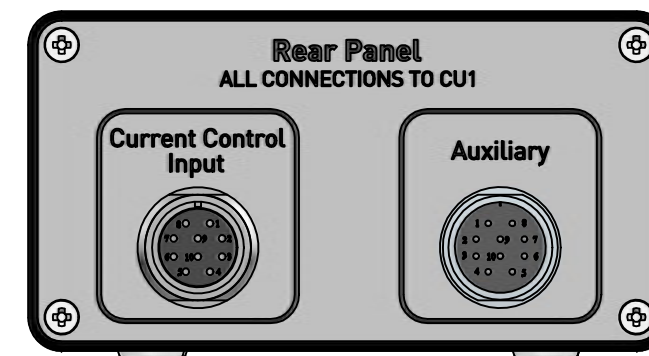
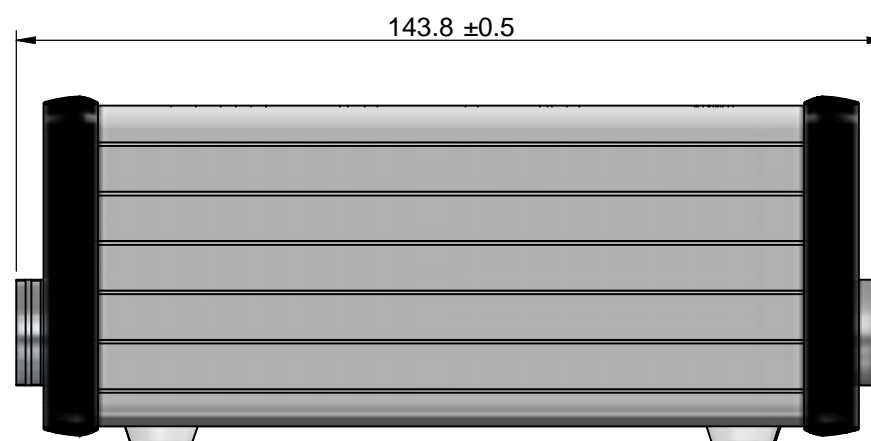
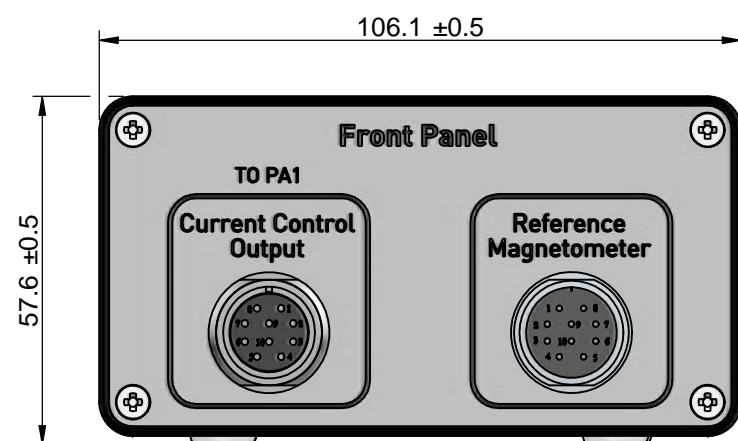


ISSUE	REVISIONS	DCN No.
1	RELEASED	1499



Pin	Current Control Input	Auxiliary	Current Control Output	Reference Magnetometer
	P1	P3	P2	P4
	RM15TRD10S	RM15TRD10P	RM15TRD10S	RM15TRD10P
1	X_CUin+	X_REFin	X_PA+	X_REFin
2	Y_CUin+	Y_REFin	Y_PA+	Y_REFin
3	Z_CUin+	Z_REFin	Z_PA+	Z_REFin
4	N/C	GND	N/C	GND
5	N/C	N/C	N/C	N/C
6	N/C	+15V	N/C	+15V
7	N/C	-15V	N/C	-15V
8	X_CUin-	N/C	X_PA-	N/C
9	Y_CUin-	N/C	Y_PA-	N/C
10	Z_CUin-	N/C	Z_PA-	N/C



<p>COPYRIGHT: THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS CONFIDENTIAL AND MUST NOT BE REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR PERMISSION OF BARTINGTON INSTRUMENTS LTD.</p>	DIMENSIONS ARE IN MILLIMETERS		TITLE		USED ON		PROJECT No	
	THIRD ANGLE PROJECTION		CU2 Closed-Loop Module Outline Drawing				D1606	
	TOLERANCES FOR MACHINING: (UNLESS OTHERWISE SPECIFIED)		TECHNICAL INFORMATION No. TI3999		DRAWN		N Avery	06/10/2016
	LINEAR: XX ±0.3mm XX.X ±0.1mm XX.XX ±0.05mm	ANGULAR: XX ±0.5° XX.X ±0.1° XX.XX ±0.05°	OPERATION MANUAL No. OM3999		MECH' CHECK		D Cetnik	03/11/2016
		DATASHEET No. DS3999		ELEC' CHECK		A Swinton	03/11/2016	
				DRAWING No		ISSUE	SEE DCN NUMBER FOR DESIGN CHANGE HISTORY	
				DR3999		1		