


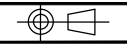
Note:
Ensure Autopilot is set for solenoid control.

Manufacturer	Model	Notes	Type	Slew Rate	Port Demand	Stbd Demand	Mid Demand	Port Feedback	Stbd Feedback	Mid Feedback
Raymarine	ACU300		Digital	90°	DC+	DC+	DC+	29	21	25

*Notes
Slew rate will depend upon boat geometry and should be tuned during sea trials.
DC values are not used on digital autopilot types and should be left at factory settings



This print is provided on a restricted basis and is not to be used in any way detrimental to the interests of C. W. F. Hamilton and Co. Ltd

CHANGE SUMMARY - REFER TO E.C.N. FOR DETAILS				MANUFACTURING INFORMATION		DRAWING INFORMATION	
REVISION: A ECN: 23909 ISSUED FOR PRODUCTION				MATERIAL: STANDARD: MAT CERT REQ: TRACEABILITY REQ: FINISHED WEIGHT: [kg]		blue ARROW AUTOPILOT CONFIGURATION SCHEMA RAYMARINE	
DESIGN CHECK:	A.P.	11.05.15	SIGN.	ALL DIMENSIONS IN [mm] UNLESS OTHERWISE SPECIFIED		JET / CONTROL TYPE blue ARROW	
DRAWING REVISION:	B.D.	11.05.15	SIGN.	REMOVE ALL SHARP EDGES AND BURRS		DRAWN TO HAMJET 085195	PROJECTION: 
DOCUMENT CHECK:	R.T.	11.05.15	SIGN.	UNTOLERANCED DIMENSIONS & SURFACE FINISH GENERAL: ± 0.5 HOLES: $\varnothing 0.2$ ANGULAR: $\pm 0.5^\circ$		SCALE: NTS	SHEET SIZE: A3 Sht 1 of 1
ORIGINAL DESIGN:	R.T.	11.05.15	SIGN.	MACHINED SURFACE FINISH: Ra 6.3 μm		DWG No: 212745	REV: A