



Manufacturer	Model	Notes	Type	Slew Rate	Port Demand	Stbd Demand	Mid Demand	Port Feedback	Stbd Feedback	Mid Feedback
Simrad	AD50		Analog	70*	-60	60	0	DC*	DC*	DC*

*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.
 All other wires in autopilot cable should be unconnected

C. W. F. Hamilton & Co. Ltd Christchurch, New Zealand												
AMENDMENT ISSUED FOR PRODUCTION				MATERIAL		Certified	Weight (kg)	✓ = N9 EXCEPT AS STATED				
							Cast	UNLIMITED DIMENSIONS TO BE ±0.5		Scale		
							M/C	DESCRIPTION				
								blue ARROW AUTOPILOT SCHEMA 4 - Simrad				
ECN	CL583	BY	F.K.	DATE	04.08.09	Standard						
JET						Approvals						
						Name		Date				
						Designed		AGB		04.08.09		
						Reviewed						
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 Ltd										DWG No 208365		A