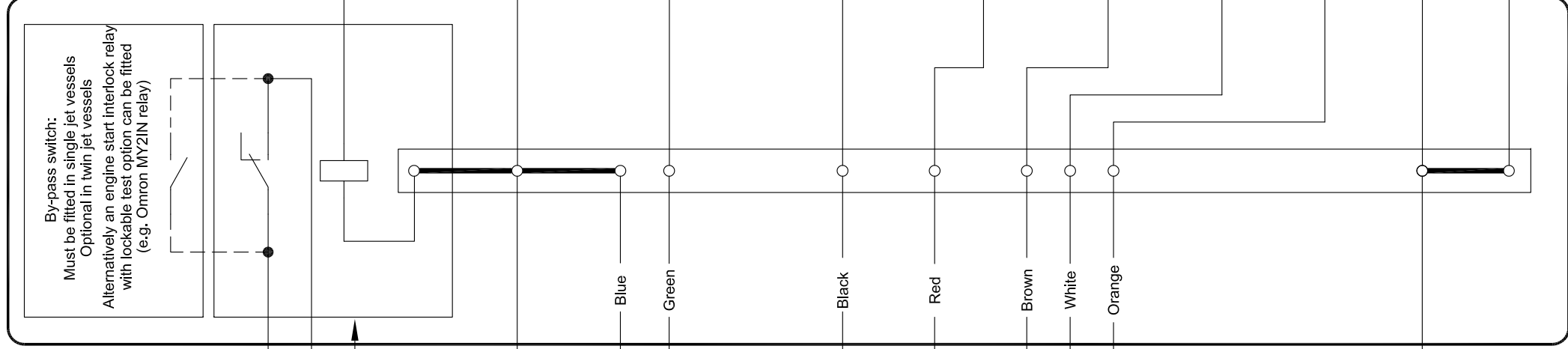
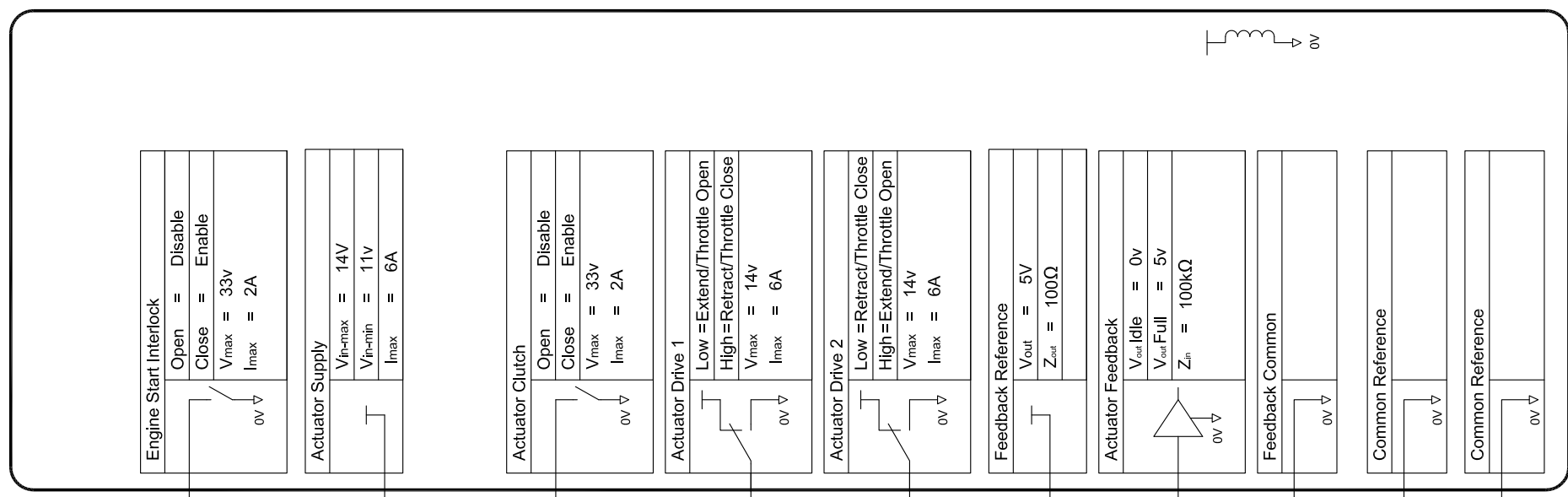


Yard Supply Junction box



blue ARROW Engine Interface Module



11-14VDC 10A Fused Battery+ Via engine ignition or switched with engine controls Note for 24V Vessel a 10A 24-12Vdc Converter must be fitted

Addco 722 Normal Duty (30lb)  
C W F Hamilton Actuator Assembly  
(CTACT01001)

OR

Addco 723 Heavy Duty (60lb)  
C W F Hamilton Actuator Assembly  
(CTACT01002)

C. W. F. Hamilton & Co. Ltd Christchurch, New Zealand											
AMENDMENT ADD HEAVY DUTY ACTUATOR				MATERIAL		Certified	Weight (kg)		✓ = N9 EXCEPT AS STATED		
							Cast		UNLIMITED DIMENSIONS TO BE ±0.5		
							M/C		Scale		
								DESCRIPTION			
								blueARROW ENGINE SCHEMA A CONFIGURATION MECHANICAL ACTUATOR			
ECN	CL661	BY	A.P.	DATE	09.03.11	Standard					
JET						Approvals					
						Name		Date			
						Designed		F.K.		16.12.05	
						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 204933	E

Manufacturer	Model	Note	Dmd Type	Feedback Type	Idle RPM	Full RPM	Backup EngDmd Mode
		Mechanical throttle - Retract to increase throttle	Actuator	Jet			IncDec

Note:  
This schema refers only to mechanical throttle arrangements where retracting the actuator increases engine RPM and extending the actuator decreases RPM