



AMENDMENT		DIODES AND NOTE ADDED		TWIN DISC ADDED	
ECN	CL426	BY	F.K.	DATE	17.07.06
JET					
C. W. F. Hamilton & Co. Ltd Christchurch, New Zealand					
MATERIAL		Certified	Weight (kg)	UNLIMITED DIMENSIONS TO BE ±0.5	
Standard			Cast	M/C	
Approvals	Name	Date			
Designed	F.K.	16.12.05			
Reviewed					
DESCRIPTION					
blueARROW GEARBOX SCHEMA 1					
Scale					
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 204689					
B					

Manufacturer	Model	Type	Feedback Type	Feedback Invert
ZF	ZF220, ZF280A, ZF 280-1 A, ZF280, ZF280-, ZF301A, ZF301-1 A, ZF301 C, ZF301-1 C, IRM 310 A, IRM 310 PL, ZF304 A, ZF 311 A, ZF311, ZF302 IV, ZF305, ZF305A, ZF280-IV, ZF63	2 Solenoid	None	No
Twin Disc	MG-5075 SC	2 Solenoid	None	No

Note:  
 Protection diodes should have the following characteristics  
 Max. clamping voltage 45.7V  
 Max. peak pulse current 13.2A  
 Reverse standoff voltage 28.2V  
 Max. reverse leakage 5.0µA  
 Min. breakdown voltage 31.4V  
 Max. breakdown voltage 34.7V  
 Diodes are outside Hamilton jet scope of supply

PROJECTION

