

IFP DG05 SOLENOID OPERATED DIRECTIONAL CONTROL VALVE SIZE NG-10/CETOP-05

SPOOL TYPES:

Position type during transition	Double solenoid valves, two-position (detented) -N-	Single solenoid valves, solenoid at port A end -A-	Single solenoid valves, solenoid at port B end -AL-
0		DG05-0A 	DG05-0AL
2	DG05-2N 	DG05-2A 	DG05-2AL
6		DG05-6A 	DG05-6AL
7		DG05-7A 	DG05-7AL
22		DG05-22A 	DG05-22AL

FEATURES OF ELECTRO-MANGNETIC COIL :

Solenoid Classification	Power Source	Voltage (V)		Inrush Current (A)	Holding Current (A)	Holding Pwert (W)	Permissible Voltage (%)	Insulation Grade	Coil Insulation Class	Insulation
AC	A1	110	50	6.2	0.63		+10,-15	B	H (180°C)	>50
		120	60	6.0	0.54		+10,-15			
	A2	220	50	3.1	0.32		+10,-15			
		240	60	3.0	0.27		+10,-15			
DC	D1	12	-	-	3.17	38	+10,-10	B	H (180°C)	
	D2	24	-	-	1.58	38				
RF	R1	AC110V, 50/60 Hz		-	0.42	41	+10,-10	B	H (180°C)	
		DC99V								
	R2	AC220V, 50/60 Hz		-	0.21	41	+10,-10			
		DC198V								