

SOLENOID OPERATED VALVE Continuous Duty Coils-ED 100%

Ordering Code: EC-19A-X-Y-Z-B				B Circuit with TVS Diodes	
	37.2 8.2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				TECHNICAL DATA	
¢19				Weight:	0.23 kg
				HEAT INSULATION CLASS H:	
				356°F	(180°C)
				Ambient temperature range:	
				-22+140°F	(-30+60°C)
	49:3 35			Available on request: Different Voltages - Different connectors.	
				Inlet voltage fluctuations must not exceed ± 10% of nominal voltage to obtain correct operation and long life of coils.	
While installing, please be sure that this side is toward to the solenoid cartridge valve. UNIT:mm				Recommend : For proportional valve application. Please use the coil without VDR	
			change.	Connector Environment Rating: IP69K	
x	(Af rafed volfage)		Y	Connections	
220			Μ	METRIPACK Series 150-2M (V)	
*The nominal power (W) at maximum current with proportional control is 9 watt.					
Z	Voltage (V) Resistance (Ω)			Maximum Current (A)	
	Nominal	20~25 °C		(Proportional Control)	
Ε	12V DC	6.4±8%		1150 mA	
D	24V DC	26.2±5%	590 mA		