

## SOLENOID OPERATED VALVE Continuous Duty Coils-ED 100% רר

Orc	lering Code: <b>EC</b> -	16B-X-Y-Z			П	П	
				TECHNICAL DATA			
	<u> </u>	7		Weight:			0.24 kg
				HEAT INSUL 356°F	ATION		H: (180℃)
				Ambient te -22+140			ange: 0+60℃)
				Available o	e on request:		
	30			Different Voltages - Different connectors.			
UNIT:mm				Inlet voltage fluctuations must not exceed ± 10% of nominal voltage to obtain correct operation and long life of coils.			
X	Power (W) Y			Connections			
					MP JUNIOR (L)		
260	26 Watt.		Α	AMP JUNIC	/K (L)		
260	26 Watt.		Α	AMP JUNIC	УК (L)		
260	26 Watt.		A	AMP JUNIC	ук (L)		
260	26 Watt.		A				
260	26 Watt.		A				
	Voltage (V)	Resistance (Ω)		Curre	nt (A)		
	Voltage (V) Nominal	20~25°C		Curre Cold Coil	nt (A) Hot	Coil	
Z	Voltage (V) Nominal 12V DC	<b>20~25</b> °C 5.5±7%		Curre Cold Coil 2.05	nt (A) Hot	3	
Z	Voltage (V) Nominal 12V DC 24V DC	<b>20~25 °C</b> 5.5±7% 21.0±7%		Curre Cold Coil 2.05 1.10	nt (A) Hot 1.4 0.7	13 75	
Z	Voltage (V) Nominal 12V DC	<b>20~25</b> °C 5.5±7%		Curre Cold Coil 2.05	nt (A) Hot	13 75	
Z	Voltage (V) Nominal 12V DC 24V DC	<b>20~25 °C</b> 5.5±7% 21.0±7%		Curre Cold Coil 2.05 1.10	nt (A) Hot 1.4 0.7	13 75	
Z	Voltage (V) Nominal 12V DC 24V DC	<b>20~25 °C</b> 5.5±7% 21.0±7%		Curre Cold Coil 2.05 1.10	nt (A) Hot 1.4 0.7	13 75	
Z	Voltage (V) Nominal 12V DC 24V DC	<b>20~25 °C</b> 5.5±7% 21.0±7%		Curre Cold Coil 2.05 1.10	nt (A) Hot 1.4 0.7	13 75	