

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

Ordering Code: <b>EC-04W-X-Y-Z-B</b>					B Circuit with TVS Diodes			
		63 9.5 21.5 3						
					TECHNICAL DATA			
		<b>▲</b>	Weight: 0.22 kg					
	<u>¥ [</u>		HEAT INSULATION CLASS H: 356°F(180°C)					
	¢26 ¢12.7 \$.80 \$.80 \$.00				Ambient temperature range: -22+140°F(-30+60°C)			
					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.			
					Recommend : For proportional valve application. Please use the coil without VDR			
	UNIT:mm for reference or Data subject to				CE approved, UKCA approved			
X	Power (W)			Y				
200	20 Watt.			K	AMP SUPERSEAL (V)			
	\/_U							
Z	Voltage (V) Nominal		Resistance (Ω) 20~25°C			Current (A) Cold Coil Hot Coil		
Н	48V DC		110±7%		0.45		0.28	
	002							L 101 402 E