









TECHNICAL DATA

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Maximum Coil Temperature at 68°F (20°C) Ambient	218°F (105°C)			
Arc Suppression (TVS)	Included			
Power Consumption (cold) - at rated voltage	22 watts			
Maximum Ambient Temperature	122 °F			
Voltage/Frequency	24 VDC			
Operating Voltage Range	+/- 10% nominal 100 %			
Duty Cycle Rating				
Connector	ISO4400 - EN/DIN175301-803, Form A (ISO/DIN 43650) 3-pin			
Connector Environment Rating	IP65/IP67			
Solenoid Tube Diameter	.75 in.			
Coil Nut Torque	4.5 lbf in.			
Model Weight	0.51 lb.			

PROPORTIONAL PERFORMANCE DATA

Maximum Current	590 mA			
Nominal Coil Resistance at 122°F (50°C) Stabilized	37.2 ±5% ohms			
Nominal Coil Resistance at 68°F (20°C) Cold	26.2 ±5% ohms			

USED WITH

DMDA	DMDAS	DNCA	DNDA	DNDAS	DNDC	DNDY	DNDYS	FMDA	FMDB
FPCC	FPCH	FPFK	FPHK	HDDA	PRDM	PRDN	PSDL	PSDP	RBAN
RBAP									

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TECHNICAL FEATURES

- Coil windings utilize Class N, (392° F [200 °C] rated) magnet wire.
- A TVS surge suppression diode is built into DC coils. Nominal breakdown voltage: 68V. Model code 1.5 KE68CA Steady state power dissipation @ 75°C is 6.5 W and peak pulse dissipation is 1500 W for 1 ms, nonrepetitive.
- Power cable with mating connector is required and is not included with product.
- The coil is magnetically symmetrical and can be mounted in either direction on the solenoid tube without affecting performance.
- For optimum proportional performance, an amplifier with current sensing and adjustable dither should be used. Dither should be adjustable between 100 250 Hz.
- This coil is CE compliant. It meets the requirements of the Low Voltage Directive (2006/95/EC) and EN 60204-1:2006.
- IP rating is dependent on the coil connector and the mating connector used.
- RoHS compliant. Restricted materials less than 0.1% total by weight.
- The external steel shell is plated with clear zinc trivalent.

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