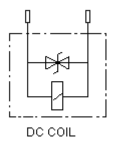
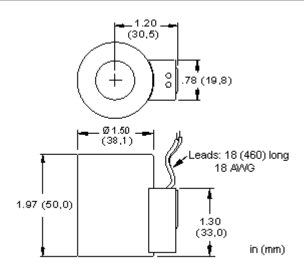


14 VDC coil with twin leads

Model: 770-714





Technical Features

- Coil windings utilize Class N, (392° F [200 °C] rated) magnet wire.
- The external steel shell is zinc plated with black dichromate.
- 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.
- RoHS compliant. Restricted materials less than 0.1% total by weight.

Technical Data

	U.S. Units	Metric Units		
Arc Suppression	Stand	Standard		
Maximum Ambient Temperature	122 °F	50 °C		

Maximum Coil Temperature at 68°F (20°C) Ambient	218°F (105°C)		
Operating Voltage Range	+/- 10% nominal		
Power Consumption (cold) - at rated voltage	22 watts		
Voltage/Frequency	14 VDC		
Connector Environment Rating	IP65		
Duty cycle Rating	100 %		
Connector	Twin lead 18 AWG x 18 in. (460 mm)		
Solenoid Tube Diameter	.75 in.	19 mm	
Coil Nut Torque	4.5 lbf in.	0,5 Nm	
Model Weight	0.54 lb.	0.24 kg.	

770-714

What models can this kit be used on? (Click Here)								
DAAL	DBALS	DLDX	DMDAS	DNDAS	DNDYS	DTCAS	DTDAS	
DAALS	DLDA	DLDXS	DNCA	DNDC	DTCA	DTDA	DWDA	
DBAL	DLDAS	DMDA	DNDA	DNDY				