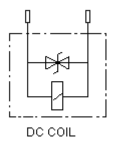
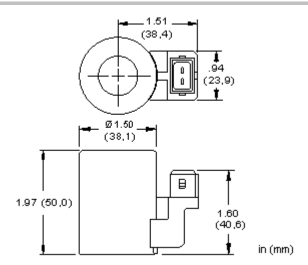


## 36 VDC coil with AMP Junior Timer connector

Model: 770-636





## Technical Features

- Coil windings utilize Class N, (392° F [200 °C] rated) magnet wire.
- Power cable with mating connector is required and is not included with product.
- 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	Star	ndard

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	36 VDC		
Connector Environment Rating	IP65		
Duty cycle Rating	100 %		
Connector	AMP Junior Timer		
Solenoid Tube Diameter	.75 in.	19 mm	
Coil Nut Torque	4.5 lbf in.	0,5 Nm	
Model Weight	0.51 lb.	0.23 kg.	

## 770-636

What mode	els can this k	it be used on	?				
DAAL	DBALS	DLDX	DMDAS	DNDAS	DNDYS	DTCAS	DTDAS
DAALS	DLDA	DLDXS	DNCA	DNDC	DTCA	DTDA	DWDA
DBAL	DLDAS	DMDA	DNDA	DNDY			

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