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Electromechanical Relays

Hasco Component's electromechanical relays range from less than an amp to 80 amps. Hasco's relays are UL and CSA with some TUV ratings. All relays have DC coils and many have an AC coil. They come sealed for wave soldering and washing thereby allowing the relays to be put on any assemble line. There are surface mount low current relays available as well.

KLT MINIATURE POWER RELAYS SPDT 3, 6, 12, 15 & 20 AMP

FEATURES

- Highly reliable, low cost
- Miniature size & large switch capacity up to 20A
- High dielectric strength type
- Fully Sealed
- Inexpensive

File E75887 File LR49291



Also Available As Surface Mount Device. Call for Availability.

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ELECTRICAL RATING	ELECTRICAL RATINGS						
3 Amp:	3A at 120VAC or 28VDC resist	ive					
6 Amp:	6A at 120VAC or 28VDC; 6A at 240VAC general purpose; 1/4 hp at 120VAC						
12 & 15 Amp:	12A at 120VAC or 28VDC; 12A at 240VAC general purpose; 7A at 277VAC general purpose; 1/4 hp at 120VAC; 15A at 120VAC resistive						
	Pilot duty: 40A in-rush, 4A steady state at 125VAC						
10A in-rush, 1A steady state at 240VAC							
N.O. only, Single Pole:	N.O. only, Single Pole: 10A at 12VDC Tungsten; 15A at 120VAC Tungsten						
	1/2 hp at 120VAC; 5.4A at 277 VAC Ballast						
GENERAL DATA							
Contact resistance:		50mOhms Max.					
Operate Time:		8ms Max. (at nominal voltage)					
Operate Bounce Time:		3 ms Max.					
Release Time:		5 ms Max.					
Release Bounce Time:		8 ms Max					
Max. Switching Voltage	e:	277VAC & 125VDC					
Min. Permissible Load	(reference value):	3 Amp: 5VDC at 1mA					
		6, 12, 15 & 20 Amp: 5VDC at 100mA					
Contact resistance: Operate Time: Operate Bounce Time: Release Time: Release Bounce Time: Max. Switching Voltage	e:	8ms Max. (at nominal voltage) 3 ms Max. 5 ms Max. 8 ms Max 277VAC & 125VDC 3 Amp: 5VDC at 1mA					

Operate Time.		ons wax. (at nominal voltage)	
Operate Bounce Time:		3 ms Max.	
Release Time:		5 ms Max.	
Release Bounce Time:		8 ms Max	
Max. Switching Voltage:		277VAC & 125VDC	
Min. Permissible Load (reference value):		3 Amp: 5VDC at 1mA	
		6, 12, 15 & 20 Amp: 5VDC at 100mA	
Insulation Rating:		Class B & Class F	
Insulation Resistance:	sulation Resistance: more than 100M at 500VDC		
Dielectric Strength:		750VAC (50/60Hz), between open contacts	
		1500VAC (50/60Hz), between coil & contact	
Vibration: 1.5mm double amplitude, 10 to 50Hz		1.5mm double amplitude, 10 to 50Hz	
Shock:		100 m/sec ² (approx. 10G's)	
Operation Frequency:	Mechanical:	18,000 operations/hour	
Operation Frequency.	Electrical:	1,800 operations/hour (under rated load)	
Service Life:	Mechanical:	10 million operations	
Cervice Life.	Electrical:	100,000 operations min. at rated resistive load	

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Operation Frequency.	Electrical:	1,800 operations/hour (under rated load)	
Service Life:	ce Life: Mechanical: 1 Electrical: 1	10 million operations	
Service Life.	Electrical:	100,000 operations min. at rated resistive load	
Tomporatura Banga	Class B:	- 40°C to 85°C	
Temperature Range:	Class F:	– 40°C to 105°C	
Temperature Rise:		Less than 35 degrees	
Humidity:		45% - 85% RH	

Approximate Weight: 12 grams

Maximum Voltage	Must Release Voltage at 20°C	Must Operate Voltage at 20°C	Coil Resistance in Ohms, ±10% at 20°C 20 Amp	Coil Resistance in Ohms, ±10% at 20°C 6, 12, 15 Amp	Nominal Coil Voltage
			20	25	3VDC
			55	70	5VDC
			80	100	6VDC
130% of nominal	10% min. of nominal	75% max. of nominal	180	225	9VDC
voltage	voltage	voltage	320	400	12VDC
		3	1100	900	18VDC
			1280	1600	24VDC
			5120	6400	48VDC

■ Use alcohol, freon or water for cleaning. (water temperature not to exceed 50°C)

REMARK

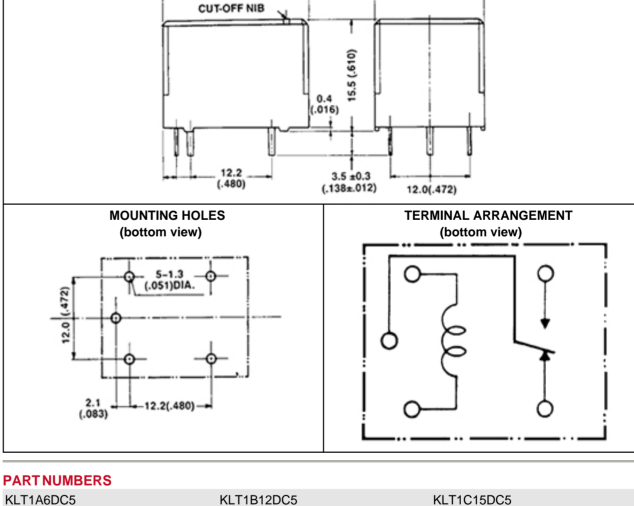
COIL RATINGS

ORDERING INFORMATION

	Class B	Contact	Arrangem	ent:	Contact Material & Rating:	Nominal Voltage:		
No.	Class F	A = 1 Form A (SPST-NO)	B = 1 Form B (SPST-NC)	C = 1 Form C) (SPDT)	3 Amp = Silver, gold flash 6 Amp = Silver cadmium oxide 12 Amp = silver cadmium oxide 15 Amp = silver tin indium oxide 20 Amp = Silver tin indium oxide	6 = 6VDC; 9 = 9VDC;	1 = Unsealed	
DIMENSIONS:mm (inch) → 19(.748)MAX. → + 15.5(.610)MAX. →								

DC12





KLT1A6DC6	KLT1B12DC6	KLT1C15DC6
KLT1A6DC9	KLT1B12DC9	KLT1C15DC9
KLT1A6DC12	KLT1B12DC12	KLT1C15DC12
KLT1A6DC18	KLT1B12DC18	KLT1C15DC18
KLT1A6DC24	KLT1B12DC24	KLT1C15DC24
KLT1A6DC48	KLT1B12DC48	KLT1C15DC48
KLT1B6DC5	KLT1C12DC5	KLT1A20DC5
KLT1B6DC6	KLT1C12DC6	KLT1A20DC6
KLT1B6DC9	KLT1C12DC9	KLT1A20DC9
KLT1B6DC12	KLT1C12DC12	KLT1A20DC12
KLT1B6DC18	KLT1C12DC18	KLT1A20DC18
KLT1B6DC24	KLT1C12DC24	KLT1A20DC24
KLT1B6DC48	KLT1C12DC48	KLT1A20DC48
KLT1C6DC5	KLT1A15DC5	KLT1B20DC5
KLT1C6DC6	KLT1A15DC6	KLT1B20DC6
KLT1C6DC9	KLT1A15DC9	KLT1B20DC9
KLT1C6DC12	KLT1A15DC12	KLT1B20DC12
KLT1C6DC18	KLT1A15DC18	KLT1B20DC18
KLT1C6DC24	KLT1A15DC24	KLT1B20DC24
KLT1C6DC48	KLT1A15DC48	KLT1B20DC48
KLT1A12DC5	KLT1B15DC5	KLT1C20DC5
KLT1A12DC6	KLT1B15DC6	KLT1C20DC6
KLT1A12DC9	KLT1B15DC9	KLT1C20DC9
KLT1A12DC12	KLT1B15DC12	KLT1C20DC12
KLT1A12DC18	KLT1B15DC18	KLT1C20DC18

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KLT1B15DC24

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Print Preview

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