

Home

About Hasco
Our Factory w/ Pictures
Reed Relays
Electromechanical Relays
Reed Switches/Magnets
Proximity Reed Switches
Catalog (PDF Download)
EZ Relay Design Page
Request Quote
Links
Hasco Reps
Hasco Distributors
Quick Products Listings
info@hascorelays.com

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.

CAR & CART 80 AMP AUTOMOTIVE RELAY

FEATURES

- High contact rating (80A)
- 1 Form A and 1 Form C arrangements
- Quick connect and P.C. Board terminals
- Mounting Tab optional



COIL RATING

Rate Voltage (VDC)	Coil Resistance Ohms±10%	Max Coil Voltage	Rated Current (mA)	Must Operate Voltage	Must Dropout Voltage	Power Consumption (W)
6	20	7.8	300	4.2	0.6	
12	80	15.6	150	8.4	1.2	1.8W
24	320	31.2	75	16.8	2.4	

CAUTION: 1. The use of any coil voltage less than the rated coil voltage will compromise the operation of the relay.

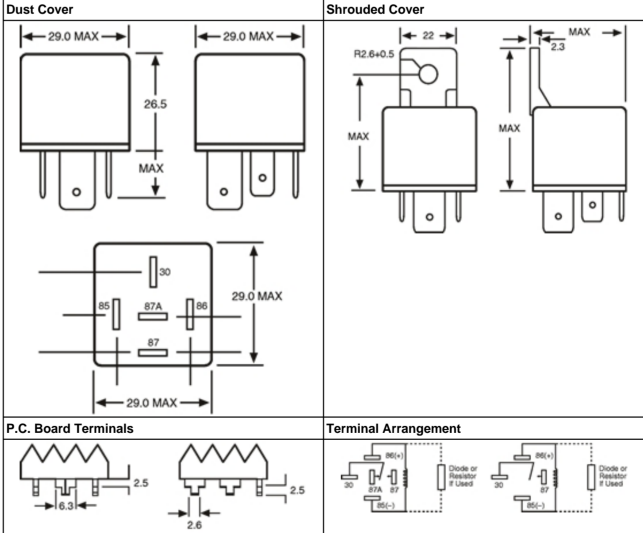
2. Pickup and release voltages are for test purposes only and are not to be used for design criteria.

CHARACTERIS	TICS			
Contact Arranger	nent	SPST (1 Form A), SPST (1 Form B)\$PDT (1 Form C)		
Contact Material		AgSnO ₂ , AgNi		
Contact Resistance		30 mOhms		
Contact Rating (resistive load)		50A, 80A 14 VDC (1 Form A); 40A, 60A/ 14 VDC (1 FormB); NO: 50A, 80A 14VDC; NC: 40A, 60A/14VDC (1 Form C)		
Max Switching Voltage		75VDC		
Max Switching Power		980W		
Max Switching Current		80A		
Operate Time		7mS Max		
Release Time		5 mS Max		
	Mechanical	1,000,000		
Operation Life	Electrical	100,000 1 Form A @ 80Amp; 15,000 1 Form B & 1 Form C @ 80 Amps,		
Insulation Resistance		100MOhms min. (500V DC)		
Dielectric Strength		500V/ms between coil and contact		
Shock Resistance		20g Approx. 20g		
Vibration Resistance		10-40Hz, Amplitude 1.27mm, 1040Hz 1.27mm		
Ambient Temperature		-40°C to +85°C		
Relative Humidity		85% R.H. (at 40°C)		
Weight		46g (CAR); 48g (CART)		

ORDERING INFORMATION

CAR	Т	1C	Р	80	DC12	-S
Series	T = Mounting Tab	1A: 1 Form A	Nil: Quick Connect	1 Form A 80 Amp	6: 6VDC	S: Sealed
	Nil: No Mounting Tab	1C: 1 Form C	P: PC Pin	1 Form C 60 Amp NC	12: 12VDC	NIL: Not
		1B: 1 Form B		80 Amp NO	24: 24VDC	sealed
				1 Form A 60 Amp		

DIMENSIONS:



PARTNUMBERS

PARTNUMBERS					
CAR1A80DC6	CAR1B80DC6	CAR1C80DC6			
CAR1A80DC12	CAR1B80DC12	CAR1C80DC12			
CAR1A80DC24	CAR1B80DC24	CAR1C80DC24			
CART1A80DC6	CART1B80DC6	CART1C80DC6			
CART1A80DC12	CART1B80DC12	CART1C80DC12			
CART1A80DC24	CART1B80DC24	CART1C80DC24			
CAR1AP80DC6	CAR1BP80DC6	CAR1CP80DC6			
CAR1AP80DC12	CAR1BP80DC12	CAR1CP80DC12			
CAR1AP80DC24	CAR1BP80DC24	CAR1CP80DC24			

E-mail This Page

Print Preview

Home | About Hasco | Our Factory | Reed Relays | ElectromechanicalRelays | Reed Switches/Magnets | ProximityReed Switches | EZ RelayDesign Page | Request Quote | Hasco Reps Hasco Distributors | Site Map