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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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HE200 Features and Benefits

Features

- Multi-pole configuration (up to 5 normally open contacts)
- Combination normally open/normally closed option
- Available with 5V, 12V or 24V coil options as standard
- Magnetic shield option
- Lengthways coil option
- Staggered pins

Benefits

- One relay, many contacts reducing space and cost without compromising flexibility.
- Lower power coil consumption than competing electromechanical devices.
- Hermetically sealed switching contact is immune to the effects of its environment.

Applications

- Security
- Telecoms
- Instrumentation
- Process Control
- Industrial

DIMENSIONS

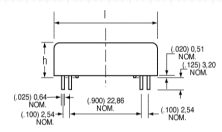


Figure I HE200

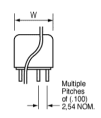
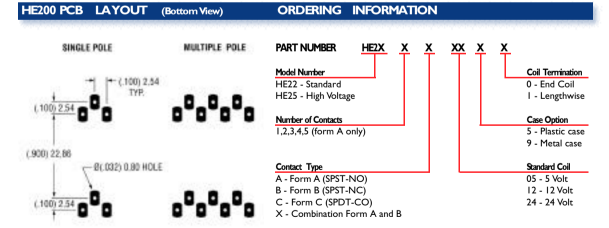


Figure 2 HE200

Table I							
Relay Type	Case Size, Max.	All	All	I	2	3	
	0.00 0.20, 1.00	h	I	w	w	w	
HE200	Metal Case, (in.),mm	(.375) 9,5	(1.260) 32	(.394) 10	(.493) 12,5	(.591) 15	
	Plastic Case, (in.),mm	(.394) 10	(1.280) 32,5	(.414) 10,5	(.512) 13	(.611) 15,5	



See next pa ge for: Bectrical and Operating Characteristics Description and Coil Characteristics

Table 2	HE200 Series	Bectrical and Operating Characteristics @ 25°c.				
Column Number from	Table 3	Column I	Column 2	Column 3 Form A High Volta ge		
Contact Type		Form A Form B Standar d	Form C Standar d			
Rela y Types		HE200	HE200	HE200		
CONTACT RATINGS	Power, Switching	Watt - max.	10	5	10	
Contact Hamlin	Voltage, Switching	Vdc - max.	200	175	300	
for specific	Current, Switching	A - max.	0.5	0.25	0.5	
load/life details.	Current, Carry	A - max.	1.2	1.5	1.5	
VOLTAGE	Across Open Contacts	Vdc - min.	250	200	450	
HOLD-OFF	Contacts to Coil	Vac - min.	1500	1500	1500	
	Between Isolated Terminals					
	Plastic case	Vac - min.	1500	1500	1500	
	Metal Case	Vac - min.	1000	1000	1000	
RESISTANCE	Contact,Initial	Ω - max.	0.150	0.150	0.150	
	Insulation:Across Open Contacts	Ω - min.	1010	109	1010	
	Between Isolated Terminals	Ω - min.	1010	1010	1010	
TIMING	Operate Time	ms - max.	1.0	3.0	1.0	
	Release Time	ms - max.	1.0	3.0	1.0	
ENVIRONMENTAL	Temperature, Operating	°C	-40 to +85	-40 to +85	-20 to +85	
	Temperature, Storage	°C	-40 to +105	-40 to +105	-40 to +105	
	Vibration Resistance	G - max. 10-2000 Hz.	20	20	20	
	Shock Resistance	G - max.	50	50	50	

Table 3	le 3 HE200 Series Miniature Rela y					Coil Characteristics @ 25°C.			
Contact Form & Type	Bectrical & Operating Characteristics	Dimensions Case Siz e	Part Number Note I	Nominal Coil Volta ge Vdc	Coil Resistance ±10% Ohms	Must Operate Vdc	Must Release Vdc	Maximum Coil Volta ge Vdc	Top View 2,54 mm,0.1in.Grid Dot on Case:Pin I Numbers not printed on case .
I A SPST-NO	See Table 2 Column I	Table I Column I	HE221A0550 HE221A1250 HE221A2450 HE221A0590 HE221A1290 HE221A2490	5 12 24 5 12 24	140 855 3285 345 2145 7845	3.5 8.4 16.8 3.5 8.4 16.8	0.28 0.7 1.4 0.4 1.0 2.0	11 27 54 18 46 88	1 5 5
IB SPST-NC	See Table 2 Column I	Table I Column 2	HE221B0550 HE221B1250 HE221B2450 HE221B0590 HE221B1290 HE221B2490	5 12 24 5 12 24	110 680 2770 180 1100 4240	3.5 8.4 16.8 3.5 8.4 16.8	0.28 0.7 1.4 0.4 1.0 2.0	See Note 3 6.5 14.0 28.0 6.5 14.0 28.0	1
2A DPST-NO	See Table 2 Column 1	Table I Column 2	HE222A0550 HE222A1250 HE222A2450 HE222A0590 HE222A1290 HE222A2490	5 12 24 5 12 24	70 445 1700 180 1100 4240	3.5 8.4 16.8 3.5 8.4 16.8	0.25 0.65 1.3 0.4 1.0 2.0	9 22 43 14 36 71	1 0 0 6 3 7 7
IA SPST-NO High Voltage	See Table 2 Column 3	Table I Column I	HE251A0550 HE251A1250 HE251A2450 HE251A0590 HE251A1290 HE251A2490	5 12 24 5 12 24	140 855 3285 345 2145 7845	3.5 8.4 16.8 3.5 8.4 16.8	0.28 0.7 1.4 0.4 1.0 2.0	11 27 54 18 46 88	1 1 5 5
IC SPDT-CO	See Table 2 Column 2	Table I Column I	HE221C0550 HE221C1250 HE221C2450 HE221C0590 HE221C1290 HE221C2490	5 12 24 5 12 24	140 855 3285 140 855 3285	3.5 8.4 16.8 3.5 8.4 16.8	0.28 0.7 1.4 0.28 0.7 1.4	8 22 42 8 22 42	1 1 5 5 5 6
2C DPDT-CO	See Table 2 Column 2	Table I Column 3	HE222C0550 HE222C1250 HE222C2450 HE222C0590 HE222C1290 HE222C2490	5 12 24 5 12 24	55 370 1350 55 370 1350	3.5 8.4 16.8 3.5 8.4 16.8	0.3 0.75 1.5 0.3 0.75 1.3	8 22 42 8 22 42	1

 $\label{eq:Notes:1} Notes: \ \ 1) \ Part \ number's \ last \ two \ digits \ denote \ case \ materials: \\ 50 \ is \ plastic, \ 90 \ is \ metal.$

- 2) The relays shown on the right are also available on a build to order basis. Contact Hamlin for details.
- 3) HE221B Exceeding recommended voltage may cause contact reclosure.
- Special requirements such as side coil termination, coil resistance and contact configuration are available. Contact Hamlin for details.

Туре	IA	2A	3 A	4A	5A	IB	IA+IB	2A+2B	4C
HE22	+	+	+	+	+	+	+	+	+
HE25	+	+	+	+	+	+	+	+	-

IA+IB and 2A+2B are also known as 2X and 4X

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