# **HE3300 S.I.L Relay Features and Benefits**

### **Features**

- Miniature single in line package
- Available with 5V, 12V or 24V coil options as standard
- High voltage and power switching versions
- Normally open, normally closed, and change over contact configurations available
- External magnetic shield option

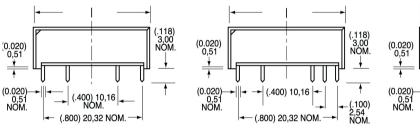
## **Benefits**

- Single in line configuration allows high packing densities, minimising space and cost
- Lower power coil consumption than competing electromechanical devices
- Hermetically sealed switching contact is immune to the effects of its environment
- Transfer moulded package gives maximum component protection

# **Applications**

- Security
- Telecoms
- Instrumentation
- Process Control
- Automatic Test Equipment

## **DIMENSIONS** (in) mm





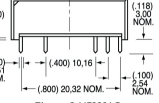


Figure 2 HE3321C

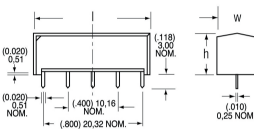


Figure 3 HE3321E

Figure 4 HE3300 (All)

Table I				
Relay Type	Body Type	I	w	h
HE3300	Transfer Molded External Shield	(.950) 24,13 (.980) 24,90	(.300) 7,62 (.320) 8,12	(.335) 8,51 (.345) 8,76

#### HE3300 PCB LAYOUT (Bottom View) ORDERING INFORMATION HE3321A PART NUMBER HE33XX X HE3321B XX XXHE3351A HE3361A HE3321C HE3321E **Model Number General Options** Ø (.032) 0,80 HOLE HE3321 - Standard 00 - No Options 40 - External Magnetic Shield HE3351 - High Voltage HE3361 - Power Switching (.200) 5,08 TYP. **Contact Type** Standard Coil (.200) 5,08 TYP. A - Form A (SPST-NO) 05 - 5 Volt (.400) 10,16 (.800) 20,32 B - Form B (SPST-NC) 12 - 12 Volt C - Form C (SPDT-CO) 24 - 24 Volt (.100) 2,54 E - Form C (SPDT-CO) alternate foot print **EXAMPLE:** The HE3321A0540 is a 1 Form relay with a 5 Volt coil and external magnetic shield

See next page for: Electrical and Operating Characteristics Description and Coil Characteristics

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Table 2 HE3300 Series % Recognised File #E47258			Electrical and Operating Characteristics @ 25°c.					
Column Number			I	2	3	4	5	
Contact Type			Form A SPST-NO Standard	Form A SPST-NO High Voltage	Form A SPST-NO Power Switching	Form C SPST-CO Standard	Form B SPST-NC Standard	
Relay Types			HE3321A	HE3351A	HE3361A	HE3321C, E	HE3321B	
CONTACT RATINGS	Power, Switching	Watt - max.	10	10	50	5	10	
Contact Hamlin	Voltage, Switching	Vdc - max.	200	300	200	175	200	
for specific	Current, Switching	A - max.	0.5	1.0	1.5	0.25	0.5	
load/life details	Current, Carry	A - max.	1.2	1.5	2.0	1.5	1.2	
VOLTAGE HOLD-OFF	Across Open Contacts Contacts to Coil	Vdc - min. Vac - min.	250 2500	450 2500	300 2500	200 2500	250 2500	
RESISTANCE	Contact, Initial	$\Omega$ - max.	0.150	0.150	0.150	0.200	0.150	
	Insulation: Across Open Contacts	$\Omega$ - min.	1010	1010	1010	109	1010	
	Between Isolated Terminals	$\Omega$ - min.	1010	1010	1010	1010	1010	
TIMING	Operate Time	ms - max.	1.0	1.0	1.0	3.0	1.0	
	Release Time	ms - max.	1.0	1.0	1.0	3.0	1.0	
ENVIRONMENTAL	Temperature, Operating	°C	-40 to +85	-20 to +85	-40 to +85	-40 to +85	-40 to +85	
	Temperature, Storage	°C	-40 to +105	-40 to +105	-40 to +105	-40 to +105	-40 to+ 105	
	Vibration Resistance	G - max. 10-2000 Hz.	20	20	20	20	20	
	Shock Resistance	G - max.	50	50	50	50	50	

Table 3	Table 3 HE3300 Series Relay				Coil Characteristics @ 25°C.				
Contact Form & Type	Electrical & Operating Characteristics	Dimensions	Part Number	Nominal Coil Voltage Vdc	Coil Resistance ±10% Ohms	Must Operate Vdc	Must Release Vdc	Maximum Coil Voltage Vdc	Top View 2,54 mm, 0.1 in. Grid Dot on Case: Pin I Numbers not printed on case
IA			HE3321A0400	5	500	3.75	0.5	22	1 2 4 3 4
SPST-NO	ST-NO See Table 2 Column I	See Figure I	HE3321A1200	12	500	9.0	1.0	22	
			HE3321A2400	24	2000	18.0	2.0	44	
								See Note 1,2	
IB			HE3321B0400	5	500	3.75	0.5	6.5	1 2 3 4
SPST-NC	See Table 2 Column 5	See Figure I	HE3321B1200	12	500	9.0	1.0	14.0	
			HE3321B2400	24	2000	18.0	2.0	28.0	
IC			HE3321C0500	5	125	3.75	0.5	П	1 2 4 3 5 4
SPDT-CO	See Table 2	See Figure 2	HE3321C1200	12	500	9.0	1.0	22	
	Column 4		HE3321C2400	24	2000	18.0	2.0	44	
IC			HE3321E0500	5	125	3.75	0.5	П	1 2 📥 3 5 4
SPDT-CO	See Table 2	See Figure 3	HE3321E1200	12	500	9.0	1.0	22	
	Column 4		HE3321E2400	24	2000	18.0	2.0	44	
IA			HE3351A0500	5	125	3.75	0.5	П	1 2 4
SPST-NO	See Table 2	See Figure I	HE3351A1200	12	500	9.0	1.0	22	
High Voltage	Column 2		HE3351A2400	24	2000	18.0	2.0	44	
IA			HE3361A0500	5	125	3.75	0.5	П	1 6 2 4
SPST-NO	See Table 2	See Figure I	HE3361A1200	12	500	9.0	1.0	22	
Power Switching	Column 3		HE3361A2400	24	2000	18.0	2.0	44	

Notes: 1) HE3321B - Exceeding recommended voltage may cause contact reclosure.

2) External magnetic shielding not available on 12 and 24 Volt Form B relays.

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