# **Cil Technolog**i

dvanced control electronic solution

# **TYPE 157**

### FEATURES:





- The Type 157 relay is a rugged power driver offering superior 3/16" through air and 3/8" over-surface • spacing.
- An interlocked frame and contact block prevent contact misalignment during plug-in.
- Open or dust covered available with indicator lamps and push-to-operate buttons. •
- A magnetic latching version provides a unique switchable core which cannot be falsely latched.
- All Midtex catalog Type 157 relays have UL & CSA Recognition as motor controllers through 600 VAC
- They provide through air spacing of 3/16" minimum and over-surface spacing of 3/8" minimum and are recognized for 1/2 hp motor controller applications at 240/480/600 VAC (1/3 hp at 120 VAC).
- · Chassis mounted open relays must employ 1/32" additional insulation between mounting surface and relay to insure 1/2" over-surface and through air to the mounting surface.
- Sockets for the 157 relays are constructed to meet UL requirements for these ratings.
- UL File E38802 CSA LR54109

CONTACTS					
Material		UL & CSA Recognition Rating			
-100	1/8" Fine Sliver (gold flash) 5 amp	5 amp, 28 VDC/ 2 amp 1/8 hp 1/4 hp 2 amp 7.2 amp in	120/240 VAC, 80% pf 480/600 VAC, 80% pf 120 VAC 240 VAC rush, 24 VAC (SP devices)		
-200	3/16" Silver Cadmium Oxide 10 amp	10 amp, 28 VDC/ 1/3 hp 1/2 hp 36 LRA, 3 amp 10 amp	120/240 VAC, 80% pf 120 VAC 277/240/480/600 VAC 8.5 FLA, 18VDC 480/600 VAC, 80% pf 277VAC resistive		
-300	3/16" Silver Cadmium Oxide 15 amp (UL on 1 & 2PDT only)		277/240/120 VAC 28 VDC 480/600 VAC 120 VAC 240/480/600 VAC 120/240 VAC		
-700	1/8" Fine Sliver Gold Diffused	5 amp, 28 VDC/ 2 amp 1/8 hp 1/4 hp 2 amp 7.2 amp in	120/240 VAC, 80% pf 480/600 VAC, 80% pf 120 VAC 240 VAC rush, 24 VAC (SP devices)		
-3MO	Mag Blowout (See Note)	1 Form X 2 Form A 2 Form C	12A @ 150 VDC 7A @ 150 VDC 5A @ 150 VDC		

		С	OILS			
Voltage Ra	atings	6 to 240 VAC 50/60 Hz 5 to 110 VDC				
Pick-up Ve	oltage	AC–85% of nominal DC–75% of nominal				
Duty Cycle Rated for continuous duty operation at 25% overvoltage						
Shoc	15 g's, 11±1mS (non-operating test, no mechanical damage)					
Vibrati	on	0.1" DA or 10g's, 10 to 55 Hz (operating test, no contact chatter)				
Power Ratings*						
	1 & 2 P	ole AC 3 Pole AC		e AC	DC	
Nominal	1.7	VA	2.0 VA		1.2 W	
Max. Continuous	2.7 VA		3.1 VA		1.9 W	
Temperature Rise*						
	1 & 2 P	ole AC	3 Pole AC		DC	
	Open	Enc.	Open	Enc.	Open	Enc.

75°C

85°C 50°C

55°C

25% overvoltage \*60 Hz operation

Increase values 20% for 50 Hz operation.

55°C

65°C

COIL CHARACTERISTICS					
Nominal Voltage		Resistance (Ohms±10%)			
	5	20	)		
V	6	32			
-	12	120 470 1800			
D	24				
	48				
	110	10000			
		1 & 2PDT	3PDT		
	6	6.0	4.2		
V	12	21	18		
A	24	75	72		
С	120	2250	1700		
	240	9100	7200		

Note: For Mag Blowout positive contacts are 7 and 9. Negative contacts are 1, 3, 4 and 6.

### **ELECTRICAL/MECHANICAL CHARACTERISTICS**

#### All ratings at 25°C ambient

#### **Design and Construction**

Recognized by UL for motor controllers up to 600 VAC in accordance with UL Standard 508, Industrial Control Equipment. Optional features include manual push-to-test button and indicator lamp.

Insulation Material-High quality phenolic

Weight (approximate)-2.3 ounces (64 grams)-open relay 3.0 ounces (84 grams)-enclosed relay

#### Marking

Midtex name, part number, nominal voltage, and terminal identification are standard. Customer marking optional.

Initial Contact Resistance-50 milliohms max.

# **TYPE 157**

PART NUMBERING SYSTEM						
Relay Type	Enclosure and Terminals	Contact Arr.	Coil	Contacts	Standard or Special	
157	<ul> <li>1–Open, Solder/Plug-in/ .187 Quick Connect</li> <li>2–Plain Cover, Solder/Plug-in/ .187 Quick Connect</li> <li>3–Flanged Cover, Solder/ .187 Quick Connect</li> <li>4–Plain Cover with End Mounting Bracket, Solder/Plug-in/.187 Quick Connect</li> <li>9–Plain Cover, P.C. Terminal</li> <li>0–Special (Including top flange)</li> </ul>	1–SPDT 2–2PDT 3–3PDT 4–1 Form A 5–1 Form B 6–2 Form A 7–2 Form B 8–1 Form X 9–1 Form Y	E-5 VDC A-6 VDC B-12 VDC C-24 VDC D-48 VDC F-110 VDC N-6 VAC P-12 VAC Q-24 VAC T-120 VAC U-240 VAC S-Special	<ul> <li>1–1/8" Fine Silver Gold Flash</li> <li>2–3/16" Silver Cadmium Oxide (10 Amp)</li> <li>3–3/16" Silver Cadmium Oxide (15 Amp)</li> <li>7–1/8" Fine Silver Gold Diffused</li> <li>0–Special</li> </ul>	00–Standard C0–Push Button Actuator D0–Diode across Coil F0–Class "F" Coil L0–Lamp Across Coil LC–Lamp & Push Button M0–Mag Blowout 09–PC Terminal without Cover. Use 9 in first digit. A1-Z9–Special *Top Flange avail.–Consult Factory	

Example: 157-23C200 is a Type 157 relay, plain cover, solder/plug-in/.187 quick connect terminals 3 pole double throw contacts, 24VDC coil, 3/16" diameter Silver Cadmium Oxide contacts, of completely standard construction.

**Stock items**:157-22B200, 157-22C200, 157-22C2L0, 157-22F200, 157-22Q200, 157-22Q2LC, 157-22T200, 157-22T2L0, 157-22U200, 157-23B200, 157-23C200, 157-23C2L0, 157-23Q200, 157-23Q2L0, 157-23T2LC, 157-32B200, 157-32C200, 157-32Q200, 157-32Q200, 157-33D200, 157-33D200, 157-33T200.

TEMPERATURE RANGE						
Operating**	Minimum	Maximum Open Enclosed		Storage		
1 & 2 pole         AC           3 pole         AC           1, 2, 3, pole         DC	–45°C –45°C –45°C	+70°C +60°C +80°C	+60°C +45°C +70°C	–65°C to +100°C		

\*\*50/60 Hz operation, based on 105°C limit.

## **ELECTRICAL CHARACTERISTICS**

#### **Dielectric Breakdown**

Greater than 1200 VAC, RMS 60 Hz across open contacts Greater than 2500 VAC, RMS 60 Hz all other mutually insulated elements

#### Insulation Resistance

1000 megohms minimum at 500 VDC

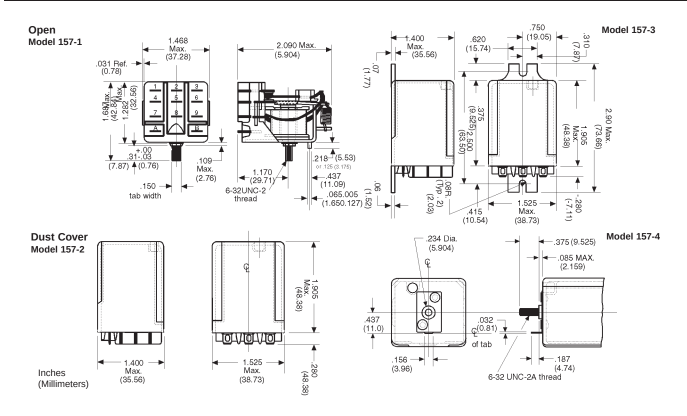
# Timing

Operate time—15 mS nominal, 20 mS maximum Release time—6 mS nominal, 10 mS maximum (Nominal voltage, no coils suppression, DC relays only)

### Life Expectancy

Mechancial—10 million operations Electrical—100,000 operations at rated load

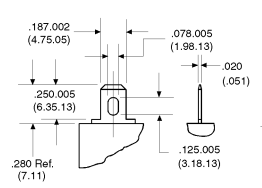
DIMENSIONS



# **TYPE 157**

### **TERMINALS**

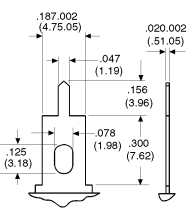
#### Solder/Plug In .187 Quick Connect



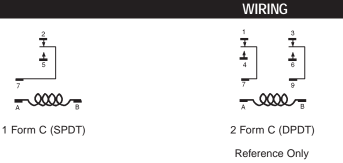
Inches (Millimeters)

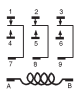
Mates with .187" UL standard quick connect ternimal also suitable for solder connection. Model 157-1,-2,-3,-4

### **Printed Ciruit Terminal**



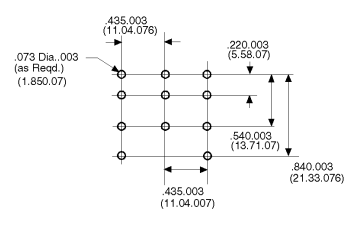
Printed Circuit Terminal For direct relay to PCB mounting. Model 157-9





3 Form C (3PDT)

PCB LAYOUT



Bottom View Reference Only

See RELAY SOCKETS on page 51. See HOLD DOWN SPRINGS on page 53.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

APF30318 JVN1AF-4.5V-F PCN-105D3MHZ 5JO-10000S-SIL 5JO-1000CD-SIL 5JO-400CD-SIL LY2S-AC220/240 LYQ20DC12 6031007G 6131406HQ 6-1393099-8 6-1393122-4 6-1393123-2 6-1393767-1 6-1393843-7 6-1415012-1 6-1419102-2 6-1423698-4 6-1608051-6 6-1608067-0 6-1616170-6 6-1616248-2 6-1616282-3 6-1616348-2 6-1616349-9 6-1616350-1 6-1616350-8 6-1616358-7 6-1616359-9 6-1616360-9 6-1616931-6 6-1617039-1 6-1617052-1 6-1617090-2 6-1617090-5 6-1617347-5 6-1617353-3 6-1617801-8 6-1618107-9 6-1618248-4 M83536/1-027M CX-4014 MAHC-5494 MAVCD-5419-6 703XCX-120A 7-1393100-5 7-1393111-7 7-1393767-8 7-1414968-8 7-1419130-3