

Features

- Broad range of coil options provide sensitivity ranging from 25 to 750mW.
- Various contacts switch from dry circuit to 7.5 amps.
- Many mounting and termination options.

Contact Data @ 25°C

Arrangements: 1 Form C (SPDT) through 8 Form C (8PDT) See Ordering Information tables for more details regarding availability.

Contact Materials, Styles & Ratings @ +25°C

Contact	Contact	Contact	Coil Codes	Conta	ct Ratir	ngs
Code	Material	Style	Available	Min.	Тур.	Max.
W	Silver-Cadmium Oxide	Single Button	V, Q, S, J	500mA	-	7.5A‡
Х	Silver-Cadmium Oxide	Single Button	V, Q, S, J	500mA	-	5A§
Y	Fine Silver	Single Button	All	100mA	2A	ЗA
Z	Fine Silver	Bifurcated	All	1mA	100mA	2A
Р	Gold overlay on Silver	Bifurcated Crossbar	All	Dry Circuit	1mA	ЗA

Ratings are at 28VDC or 155VAC unless otherwise specified. Total load must not exceed 30A per relay.

 Use ungrounded frame for AC loads of 5A or greater. Max.ratings are 7.5A at 115VAC and 4A at 28VDC for coil codes S and J.
Use ungrounded frame for AC loads of 5A or greater. Max.ratings are 5A at 115VAC and 3A

§ Use ungrounded frame for AC loads of 5A or greater. Max.ratings are 5A at 115VAC and 3A at 28VDC for coil codes S and J.

UL Horsepower Contact Ratings (Coil Code V Only)

Contact Code	No. of Poles	At 110-120VAC	At 220-240VAC
W	1, 2, 4	1/8 HP (3.8A)	1/6 HP (2.2A)
Х	1, 2, 4, 6	1/20 HP (1.5A)	1/10 HP (1.5A)

Expected Mechanical Life: 100 million operations, typical. (Except contact Code W: 1,000,000 operations, typical.)

Typical Expected Life For Resistive Loads @ 25°C

Туре	Current	Voltage	Contact Style	Coil Code	Operations††
R10	7.5A	120VAC, 60 Hz.	W	V,S,J	7.5 · 10 ⁴
R10	7.5A	28VDC	W	V	7.5 · 10 ⁴
R10	5.0A	120VAC, 60 Hz.	X	V,S,J	5 · 10 ⁴
R10	5.0A	28VDC	X	V	5 · 10 ⁴
R10	4.0A	28VDC	W	S,J	2 · 10 ⁴
R10	3.0A	28VDC	X	S,J	2 · 10 ⁴
R10	3.0A	28VDC or 120VAC	Р	V,S,J	3 · 10 ⁴
R10	2.0A	28VDC	P,Y,Z	V	1.5 · 10 ⁶
R10	2.0A	28VDC	P,Y,Z	S,J	6 · 10 ⁵
R10S	2.0A	28VDC	P,Y,Z	J	5 · 10 ⁵
R10	1.0A	28VDC	P,Y,Z	V,S,J	12 · 10 ⁶
R10	1.0A	28VDC	P,Y,Z	SS,JJ	5 · 10 ⁵
R10S	1.0A	28VDC	P,Y,Z	J	1 · 10 ⁶
R10	500mA	28VDC	P,Y,Z	SS,JJ	5 · 10 ⁶
R10	100mA	28VDC or 120VAC	P,Y,Z	V,S,J	1 · 10 ⁸
R10	100mA	48VDC	P,Z	SS,JJ	5 · 10 ⁶
R10	100mA	6VDC	P	SS,JJ	5 · 10 ⁷
R10S	100mA	28VDC or 120VAC	P,Y,Z	J	1 · 10 ⁶
R10	50mA	6VDC	P,Z	V,S,J	5 · 10 ⁷
R10S	30mA	6VDC	P,Z	J	5 · 10 ⁶
R10	1mA	6VDC	P	SS,JJ	5 · 10 ⁷

++ Relay operated at rated coil voltage or 133% of pick-up current or higher.

Initial Dielectric Strength

Dimensions are shown for

reference purposes only.

Between Open Contacts: 500V rms, for contact codes P and Z. 1,000V rms for contact codes W, X and Y with coil code V.

Between All Other Conductors: 1,000V rms

Dimensions are in inches over (millimeters) unless otherwise specified.

R10 series

General Purpose Dry Circuit to 7.5 Amp Multicontact AC or DC Relay

- R10-E Clear Dust Cover Version
- R10-R Sealed, Immersion Cleanable Type
- R10S Super Sensitive, Logic Compatible

File E29244

(File LR15734)

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Capacitance

Between Contacts: 2 pf, typ. Between Contacts and Coil: 2 pf, typ. Between Coil and Frame: 30 pf, typ.

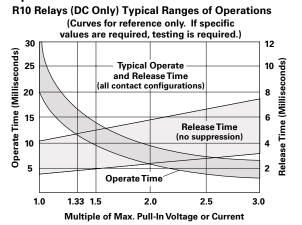
Initial Insulation Resistance

Between Mutually Insulated Elements: 10¹⁰ ohms @ 25°C, 50% RH. Consult factory for optional acetal resin material rated 10¹² ohms.

Coil Data @ 25°C (also see Coil Data tables)

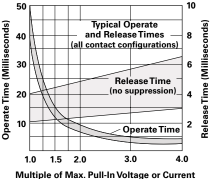
Voltage: 3 to 115VDC and 6 to 115VAC. Maximum Coil Power: 2.2 Watts. Coil Temperature Rise: 30°C per Watt. Maximum Coil Temperature: 105°C.

Operate Data @ 25°C



R10 Ultra-Sensitive "SS" and "JJ" Typical Ranges of Operation (Curves for reference only. If specific

values are required, testing is required.)



Environmental Data

Storage Temperature Range: -55°C to +105°C. Operating Temperature Range: -55°C to +75°C.

Mechanical Data

Terminal Finish: Tin plating standard. Weight: 0.8 to 1.4 oz. (23 to 40g) approximately.

Specifications and availability subject to change.

Electronics Coil Data Tables @ 25°C

One of the **boldface** resistance or voltage values from a table below is to be inserted in step 6 of the ordering chart on the next page.

V	Standard	d DC Voltage Ac	ljustment	
2.:	2 Watts Maxim	um Continuous Co	il Dissipation @	25°C
VDC a	t 25°C		l Resistance 25°C ± 10% (ohm	ns)
Nominal	Pick-up (Max.)	1, 2 & 4 Form A, B, C or D Pick-up 500mW	6 Form A, B or C Pick-up 850mW	8 Form A, B or C Pick-up 1000mW
3.0	2.25	10	6	5
5.0	3.75	28	16	14
6.0	4.5	52	25	20
12.0	9.0	185	90	72
24.0	18.0	700	430	350
48.0	36.0	2.5K	1.5K	1.25K
72.0	54.0	5.8K	3.5K	2.8K
115.0	86.0	15.0K	9.0K	8.0K

Q		Special	DC Voltag	e Adjustm	ent	
1&21	Form A, B,	C or D	3&4	Form A, B, (C or D	
Coil Res. @ 25°C ± 10% (ohms)	Pick-up (Max.) @ 25°C (VDC)	Pick-up @ 25°C (mW)	Coil Res. @ 25°C ± 10% (ohms)	Pick-Up (Max.) @ 25 [°] C (VDC)	Pick-Up @ 25°C (mW)	Nominal Voltage @ 25°C (VDC)
52	3.1	180	32	3.8	450	5
110	4.5	185	52	4.2	340	6
450	9.2	190	185	8.4	380	12
1.8K	17.4	170	1.0K	17.2	295	24
7.5K	36.2	175	3.2K	31.1	300	48
15.0K	49.5	165	7.5K	49.3	325	72
30.0K	67.5	160	15.0K	67.5	300	115

~		C		· · · · · · · · · · · · · · · · · · ·		
S		Sens	sitive DC vor	tage Adjustm	ent	
		2.2 Watts N	laximum Contin	uous Coil Dissip	ation @ 25°C	
				Coil Resis	tance	
	VDC at	25°C		at 25°C \pm 10%	o (ohms)	
			1 & 2 Form	3 & 4 Form A,	6 Form A,	8 Form A,
			A, B, C or D	B, C or D	B or C	B or C
No	ominal	Pick-up	Pick-up	Pick-up	Pick-up	Pick-up
		(Max.)	100mW	175mW	250mW	400mW
	3.0	2.25	50	30	20	12
	5.0	3.75	140	80	56	35
	6.0	4.5	200	110	80	52
	12.0	9.0	800	450	320	200
	24.0	18.0	3.2K	1.8K	1.2K	800
	48.0	36.0	13.0K	7.5K	5.2K	3.2K
	72.0	54.0	28.0K	16.0	13.0K	7.5K
	115.0	86.0	50.0K	40.0K	30.0K	16.0K

SS			ensitive Voltag (1-4 Pole O	nly)	
	2	.2 Watts Maxir	num Continuous C	oil Dissipation @	₽ 25°C
	VDC a	t 25°C	-	oil Resistance 25°C \pm 10% (ohm	ns)
N	ominal	Pick-up (Max.)	1 Form C Pick-up Power 20mW	2 Form C Pick-up Power 40mW	3 & 4 Form C, Pick-up Power 80mW
	3.0	2.25	220	110	52
	5.0	3.75	700	350	175
	6.0	4.5	1.0K	500	250
	12.0	9.0	4.0K	2.0K	1.0K
	18.0	13.5	9.0K	4.5K	2.2K
	24.0	18.0	15.0K	7.5K	3.7K
	36.0	27.0	30.0K	15.0K	7.5K
	48.0	36.0	-	30.0K	15.0K

Dimensions are shown for 704 reference purposes only.

Dimensions are in inches over (millimeters) unless otherwise specified.

J		S	ens	itive DC Cu	rre	ent Adjus	tment		
				Must Operat	e (Current (mA	.)		
			A	I Applicable T	yp	es Except R	10S		
Res	Coil sistance ≟10% ohms)	2 Form B, C or Pick-u 85mV	r D ıp	4 Form A, B, C or D Pick-up 175mW		6 Form A, B, C or D Pick-up 250mW	8 Form B or 0 Pick-u 400m	C IP	Max. Coil Current (mA)
	1.0K 2.5K 5.0K	8.5 5.8 4.1		13.0 8.4 6.2		16.0 10.0 7.2	20.0 13.0 9.0		45.0 28.0 20.0
1	10.0K 15.0K 30.0K	3.1 2.6 1.7		4.5 3.5 2.5		5.0 4.2 2.9	6.4 5.3 3.7		14.0 11.5 8.3
-				R10S T	ур	es Only			
	Coil Resista ±10% (ohms	nce %		1 Form C Pick-up 10mW		2 Form Pick-u 20mV	ip i		4 Form C Pick-up 40mW
	500 1.0K 2.5K 5.0K 10.0H 16.0H	«		4.5 (A) 3.2 (A) 2.0 1.4 (B) 1.0 0.8		6.3 (A 4.5 2.9 (B 2.0 1.4 (C 1.2	;)		9.0 6.5 4.1 (B) 2.9 (C) 2.0 1.4
	30.0	-		0.6 (C)		0.8			1.4

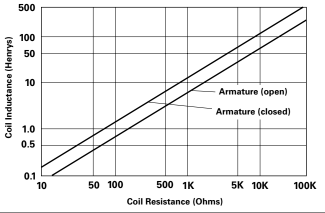
(A) Suggested for 5VDC operation.(B) Suggested for 12VDC operation.(C) Suggested for 24VDC operation.

JJ		Ultra-S	ensitive Curro (1-4 Pole (ent Adjustmen Dnly)	t
		M	aximum Pick-Up	Current (mA)	
Resi at	Coil istance 25°C 10%	1 Form C Pick-Up Power 20mW	2 Form C Pick-Up Power 40mW	3 & 4 Form C Pick-Up Power 80mW	Maximum Continuous Coil Current (mA)
1	1.0K 2.5K 5.0K 0.0K 5.0K 0.0K	4.5 2.9 2.1 1.5 1.2 0.85	6.5 4.1 2.9 2.0 1.7 1.2	9.0 5.8 4.1 3.0 2.4 1.7	45.0 28.0 20.0 14.0 11.5 8.3

	Standard A	C Operated	Relays	
Coil Re @ 25°C ± 20	sistance 0% (ohms)	,	Volts AC $@~25^{\circ}$	с
2 & 4 Form C	6 & 8 Form C	Pick-Up (max.)	Nominal	Maximum Continuous
25	15	5.0	6	7.2
120	90	9.0	12	14.5
500	350	18.0	24	30.0
2.0K	1.4K	36.0	48	60.0
9.0K	7.5K	86.0	115	130.0

Note: Dual coil diode rectified construction.

Typical Coil Inductance



Specifications and availability subject to change.

tyco Electronics

P&B

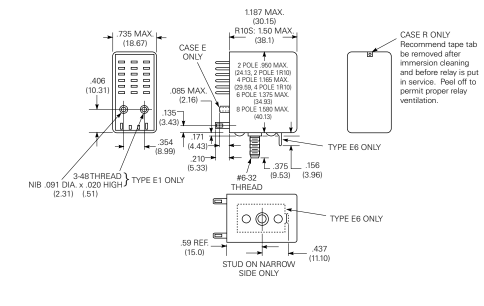
			Typical Part N	umber 🕨	R10 -E		1	Y	4
Basic Se	eries:								
	elay with Form C o								
10S = 5	Super sensitive R1	10 (case and termi	nals E1 & E2 only,	J coil adj. only).					
R = Imm	sealed polycarbor ersion cleanable,			orm C], terminal c	code 2 & 9 only [std.	PCB]).			
= Printe = Side = Narro	ed circuit terminal mounting plate w ow (.04" [1.02mm	vith #6-32 stud, sol] wide) printed cir	2mm) clearance, 1 der/plug-in termina cuit terminals .013	als (#3-48 stud no ″ (.33mm) clearar			oles only).		
Contact	Style & Rating:							1	
				_					
	W	X	Y	Z	P				
	W Single Contact	X Single Contact	Y Single Contact	Z Bifurcated, Low	P Bifurcated Crossbar,				
	Single Contact		•	_	· ·				
	Single Contact	Single Contact	•	Bifurcated, Low	Bifurcated Crossbar,				
R10	Single Contact V, Q, S & J Coil Max. 7.5A†	Single Contact Adjustment Only Max. 5A‡	Single Contact Typ. 2A Max. 3A	Bifurcated, Low Level Contacts Typ. 100mA Max. 2A	Bifurcated Crossbar, Dry Circuit Contacts Typ. 1mA Max. 3A				
R10 R10S	Single Contact V, Q, S & J Coil Max. 7.5A† Min. 500mA	Single Contact Adjustment Only Max. 5A‡ Min. 500mA	Single Contact Typ. 2A Max. 3A Min. 100mA	Bifurcated, Low Level Contacts Typ. 100mA Max. 2A Min. 1mA	Bifurcated Crossbar, Dry Circuit Contacts Typ. 1mA Max. 3A Min. Dry Circuit				
R10S Ratings a † Use ur ‡ Use ur	Single Contact V, Q, S & J Coil Max. 7.5A† Min. 500mA X are at 28VDC or 115v ngrounded frame for ngrounded frame for	Single Contact Adjustment Only Max. 5A‡ Min. 500mA X VAC. Total load must AC loads of 5A or gre	Single Contact Typ. 2A Max. 3A Min. 100mA X X t not exceed 30A per pater. Max. ratings ar	Bifurcated, Low Level Contacts Typ. 100mA Max. 2A Min. 1mA X X relay. e 7.5A at 115VAC ar	Bifurcated Crossbar, Dry Circuit Contacts Typ. 1mA Max. 3A Min. Dry Circuit X				
R10S Ratings a † Use ur ‡ Use ur	Single Contact V, Q, S & J Coil Max. 7.5A† Min. 500mA X are at 28VDC or 115 ngrounded frame for ngrounded frame for of Poles: le.	Single Contact Adjustment Only Max. 5A‡ Min. 500mA X VAC. Total load must AC loads of 5A or gr AC loads of 5A or gr	Single Contact Typ. 2A Max. 3A Min. 100mA X X anot exceed 30A per pater. Max. ratings ar pater. Max. ratings ar pater. Max. ratings ar	Bifurcated, Low Level Contacts Typ. 100mA Max. 2A Min. 1mA X X relay. e 7.5A at 115VAC ard e 5A at 115VAC and ith W contacts).	Bifurcated Crossbar, Dry Circuit Contacts Typ. 1mA Max. 3A Min. Dry Circuit X X X	odes S & J.			

Our authorized distributors are more likely to stock the following items for immediate delivery.

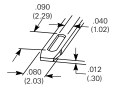
R10-E1P2-115V R10-E1P2-V700 R10-E1P4-V700 R10-E1P4-V700 R10-E1W2-V185 R10-E1W2-V700 R10-E1W4-V185 R10-E1W4-V700 R10-E1W4-V700 R10-E1X2-115V	R10-E1X2-24V R10-E1X2-S800 R10-E1X2-V185 R10-E1X2-V700 R10-E1X4-115V R10-E1X4-V185 R10-E1X4-V2.5K R10-E1X4-V700 R10-E1X4-V430	R10-E1Y2-J1.0K R10-E1Y2-J2.5K R10-E1Y2-V15.0K R10-E1Y2-V185 R10-E1Y2-V700 R10-E1Y2-V700 R10-E1Y4-J10.0K R10-E1Y4-V2.5K R10-E1Y4-V52	R10-E1Y4-V700 R10-E1Y6-V1.5K R10-E1Z2-V185 R10-E1Z2-V700 R10-E1Z4-V185 R10-E1Z4-V2.5K R10-E1Z4-V700 R10-E1Z6-V1.5K R10-E1Z6-V430	R10-E2P4-V185 R10-E2P4-V700 R10-E2W2-V185 R10-E2X2-V185 R10-E2X2-V700 R10-E2X4-V185 R10-E2X4-V700 R10-E2Y2-V185 R10-E2Y2-V700	R10-E2Y4-V185 R10-E2Y4-V700 R10S-E1Y2-J5.0K R10S-E2Y1-J1.0K
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Solder Terminal Dimensions



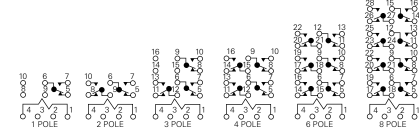
PC Terminal Dimensions

	A	в	C	U	Arrang.
Type 2	.131	.050	.064	1.251	Inline
Type 7	.131	.040	.013	1.20	Inline
Type 9	.170	.040	.000	1.187	Staggered
Thickness	.012	012	.012	.013	



Wiring Diagrams (Bottom Views)

R10 Wiring Diagrams

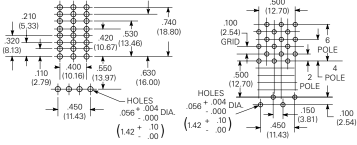


R10-AC Wiring Diagram

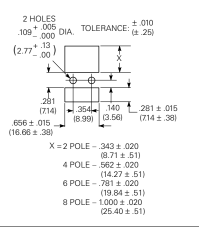


Suggested PC Board Layouts (Component Side of Boards) Terminal Types E2 & R2 Terminal Types E9 & R9

Terminal Types E9 & R9



Suggested Panel Cutout For Relay or Socket



Mounting Hole Layout For Terminal & Mounting Style 6



.147 ± .0 02 DIA (3.73 ± .05)

Dimensions are shown for reference purposes only.

Specifications and availability subject to change.

R10 Socket & Accessory Information



Socket Specifications Contact Material: Spring brass, tin-plated. Body Material: 2 and 4 pole: polyester. 6 and 8 pole: phenolic. Voltage Drop: 30mV max. @ 10A. Dielectric Strength: 1,000V rms. Insulation Resistance: 10⁹ megohms. Max. Current: 10A

Solder or PC Terminal Sockets

Rugged, molded socket body retains floating terminals of either solder or printed circuit pin configuration. PC terminal sockets are offered with pins in either 0.1" (2.54mm) grid or in-line arrangement.

Grounding Provisions Pre-installed on sockets

Not for use at 5A AC and above. Grounding Strip: Mounting stud of relay contacts grounding strip. Grounding strip is grounded with screw or rivet through round hole in socket.

Grounding Terminal (PC sockets only):

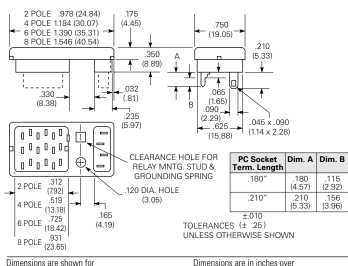
Mounting stud of relay contacts ground terminal through square hole in socket.



Caution:

Printed circuit sockets are manufactured with "floating" (loose) terminals. This permits them to align with holes in the circuit board and with the relay terminals. During the mounting and soldering of the socket, vertical float should be eliminated and the terminals seated on the board. (This may be accomplished by inserting a dummy relay in the socket.) Failure to eliminate float may cause fracture of the solder joint or separation of the copper conductor from the printed circuit board when a relay is inserted in the socket after soldering

Solder & PC Terminal Socket Outline Dimensions



reference purposes only.

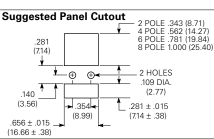
Downloaded from Elcodis.com electronic components distributor

Dimensions are in inches over (millimeters) unless otherwise specified.

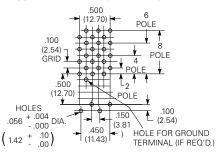
Ordering Data - Stock items are boldfaced.

Socket No. of Type of Grounding Part No. Poles Terminal Provision 27E125 2 Strip 27E126 4 Strip 27E127 6 Solder Strip 27E162 2 None 27E163 4 None 27E164 6 None 27E128 2 Strip 27E129 Strip 4 27E130 6 Strip 27E254 8 Strip PC Stag. 27E212 2 None 27E213 4 .180" long None 27E271 6 (4.57mm) None 27F258 8 None 27E193 2 Terminal 4 27E194 Terminal 2 27E636 PC Stag. Strip .210" long 27E637 4 Strip (5.33mm) 27E631 2 Strip 27E632 4 Strip 27F340 6 PC In-line Strip 27E342 2 .180" long None 4 27E629 (4.57mm) None 27E630 6 None 27E338 4 Terminal 27E633 2 PC In-line Strip 27E634 4 .210" long Strip 27E635 6 (5.33mm) Strip Hold Downs For Use With R10 Sockets Part No. No. of Poles Description 20C249 Wire Hold Down Spring 2

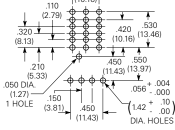
All tolerances \pm .010 (\pm .25) unless otherwise noted.



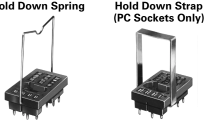
Suggested Board Layout (Component Side)



Suggested Board Layout (Component Side) (10.16)



Hold Down Spring



e following page for additional sockets & accessories

20C250

20C251

20C266

20C259

20C300

20C301

4

6

8

All

2 (R10S)

4 (R10S)

37D645 - Mounting Strip

Wire Hold Down Spring

Wire Hold Down Spring

Wire Hold Down Spring

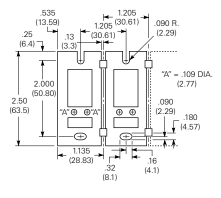
Wire Hold Down Strap (PC only)

Hold Down Spring

Hold Down Spring

Strip of .060" (1.52mm) aluminum contains ten pre-punched, breakaway mounting plates. Each plate accomodates a 2, 4, 6 or 8 pole solder terminal R10 relay or socket to facilitate chassis- or rack mounting.





Specifications and availability subject to change.

R10 Socket & Accessory Information (Continued)

	Ordering Data – Stock items are boldfaced.					
	Socket Part No.	No. of Poles		Type Term		Grounding Provision
Bracket Mount Socket Allows solder terminal relay to mount	27E317 27E152	2 4		Solo Brac		Strip Strip
flat on a chassis.						
	Socket Part No.	No. of Poles		n. A om.	Dim. E Max.	-

2

27E446

Flange Mount Socket

Solder terminal socket with tin-plated terminals and grounding strip pre-assembled on .065" (1.65mm) steel mounting plate. Requires only one chassis cutout.



Track Mount Socket

Provides front wiring, screw terminal connections for R10 family relays. No grounding provision.

	_	(36.50)	(46.27)	(23.80)	
27E447	4	1.687 (42.85)	2.072 (52.63)	1.125 (28.58)	
27E448	6	1.875 (47.63)	2.260 (57.40)	1.343 (34.11)	21
Part No.	No. of Poles	Dim. A Nom.	Dim. B Max.	Dim. C Nom.	
27E460	2	1.800 (45.72)	2.230 (56.64)	.200 (5.08)	
27E461	4	2.125 (53.98)	2.830 (71.88)	.337 (8.56)	
27E462	6	2.812	3.830	.494	

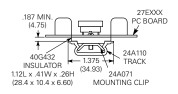
1.437

1.822

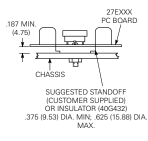
.937

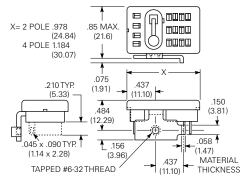
See preceding page for hold down springs.

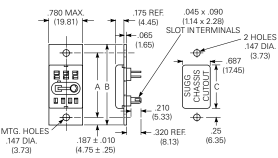
Suggested Track Mounting



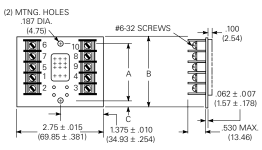
Suggested Chassis Mounting



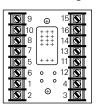




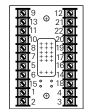
2 Pole **Terminal Wiring Code**



4 Pole **Terminal Wiring Code**



6 Pole **Terminal Wiring Code**



Dimensions are shown for 708 reference purposes only.