

R10 Series Panel Plug-in Relay

Coil Data

- 1 through 8 form C (CO) contact arrangement
- Broad range of coil options provides sensitivity ranging from 25 to 750mW
- Various contacts switch from dry circuit to 7.5 amps
- Many mounting and termination options



Coin changers, audio equipment, elevators, traffic controls, ultrasonic test equipment, parking toll readers





Approvais	
UL E29244; CSA LR15734	
Technical data of approved types on request	
Contact Data	
Contact arrangement	1, 2, 3, 4, 6 and 8 Form C (CO)

Rated voltage 120VAC 7.5A

nated current	1.57
Contact material	Ag, AgCdO, Au overlay Ag, AuPtAg
Contact style	Single or bifurcated crossbar
Min. recommended contact load	
W type, AgCdO, single contact	300mA, 12VDC
X type, AgCdO, single contact	300mA, 12VDC
M type, AgCdO, bifurcated contac	t 300mA, 12VDC
Y type, Ag, single contact	100mA, 12VDC
Z type, Ag, bifurcated crossbar	1mA, 12VDC
P type, Au overlay Ag, bifurcated o	rossbar dry circuit
L type, AuPtAg, bifurcated crossba	ar dry circuit
Initial contact resistance	
All AgCdO contact types	100mΩ
All other contact materials and type	es 50mΩ
Frequency of operation	360 ops./hr
Contact ratings	

All other contact materials and types	50M22
Frequency of operation	360 ops./hr
Contact ratings	
Type Load	Cycles
UL 508	
W type, AgCdO, single contact	
7.5A, 120VAC, resistive	
7.5A, 28VDC, resistive	
1/8HP, 120VAC, same polarity	
1/6HP, 240VAC, same polarity	
X type, AgCdO, single contact	
2A, 30VDC, resistive	100x10 ³
5A, 120VAC, resistive	6x10 ³
5A, 30VDC, resistive	100x10 ³
1/20HP, 120VAC, same polarity	/
1/10HP, 240VAC, same polarity	/
M type, AgCdO, bifurcated contact	
5A, 120VAC, resistive	6x10 ³
5A, 28VDC, resistive	6x10 ³
Y type, Ag, single contact	
2A, 120VAC	6x10 ³
2A, 28VDC	6x10 ³
250VA, 250VAC	30x10 ³
125VA, 125VAC	100x10 ³
Z type, Ag, bifurcated crossbar contact	
3A, 120VAC	6x10 ³
3A, 28VDC	6x10 ³
2A, 30VDC	100x10 ³

Contact ratings (continued)			
Type Loa	ad	Cycles	
UL 508			
P type, Au overlay A	Ag, bifurcated crossbar contact		
2A	, 120VAC, resistive	100x10 ³	
3 A	A, 120 VAC, resistive	6x10 ³	
3 A	A, 30 VDC, resistive	100x10 ³	
L type, AuPtAg, bifu	urcated crossbar contact		
50	0mA, 28VDC, resistive	6x10 ³	
Mechanical endurar	nce 10x10 ⁶ ops., except V	V type is 1x10 ⁶ ops.	

Coil voltag	e range		3 to 115VDC	
			4.5mA to 20m/	4
			6 to 115VAC	
	ons, DC coil			
Coil	Rated	Operate	Coil	Rated coil
code	voltage	voltage	resistance	power
	VDC	VDC	Ω±10%	mW
	rd DC voltage	adjustment		
1, 2 and 4		0.05	4.0	000
V10	3	2.25	10	900
V28	5	3.75	28	900
V52	6	4.5	52	900
V185	12	9	185	900
V700	24	18	700	900
V2.5K	48	36	2500	900
V5.8K	72	54	5800	900
V15.0K	115	86	15000	900
6 pole				
V6	3	2.25	6	1,500
V16	5	3.75	16	1,600
V25	6	4.5	25	1,500
V90	12	9	90	1,600
V430	24	18	430	1,400
V1.5K	48	36	1500	1,600
V3.5K	72	54	3500	1,500
V9.0K	115	86	9000	1,500
8 pole				
V5	3	2.25	5	1,800
V14	5	3.75	14	1,800
V20	6	4.5	20	1,800
V72	12	9	72	2,000
V350	24	18	350	1,700
V1.25K	48	36	1250	1,900
V2.8K	72	54	2800	1,900
V8.0K	115	86	8000	1,700
All figures ar	e given for coil w	ithout preenergization,	at ambient temperatur	e +23°C.

Datasheets and product data is subject to the

the 'Definitions' section, available at

http://relays.te.com/definitions



Coil versions, DC coil (continued)				
Coil	Rated	Operate	Coil	Rated coil
code	voltage	voltage	resistance	power
	VDC	VDC	Ω±10%	mW
	DC voltage	adjustment		
1 and 2 po				
Q52	5	3.1	52	500
Q110	6	4.5	110	350
Q450	12	9.2	450	350
Q1.8K	24	17.4	1,800	350
Q7.5K	48	36.2	7500	310
Q15.0K	72	49.5 67.5	15000	350
Q30.0K 3 and 4 po	115 In	07.5	30000	450
Q32	5	3.8	32	800
Q52	6	4.2	52	700
Q185	12	8.4	185	800
Q1.0K	24	17.2	1000	600
Q3.2K	48	31.1	3200	750
Q7.5K	72	49.3	7500	700
Q15.0K	115	67.5	15000	900
S - sensitiv	e DC voltage	e adjustment		
1 and 2 po	le			
S50	3	2.25	50	180
S140	5	3.75	140	180
S200	6	4.5	200	180
S800	12	9	800	180
S3.2K	24	18	3200	180
S13.0K S28.0K	48 72	36 54	13000 28000	180 190
S50.0K	115	86	50000	270
3 and 4 po		00	30000	210
S30	3	2.25	30	300
S80	5	3.75	80	350
S110	6	4.5	110	350
S450	12	9	450	350
S1.8K	24	18	1800	350
S7.5K	48	36	7500	300
S16.0K	72	54	16000	350
S40.0K	115	86	40000	350
6 pole	_			
S20	3	2.25	20	500
S56	5	3.75	56	500
S80 S320	6 12	4.5	80 320	500 500
S1.2K	24	9 18	1200	500
S5.2K	48	36	5200	500
S13.0K	72	54	13000	400
S30.0K	115	86	30000	500
8 pole				
S12	3	2.25	12	750
S35	5	3.75	35	750
S52	6	4.5	52	700
S200	12	9	200	750
S800	24	18	800	750
S3.2K	48	36	3200	750
S7.5K	72	54	7500	700
S16.0K	115	86	16000	850
	ensitive DC v	voltage adjustment		
1 pole SS220	3	2.25	220	ΛE
SS220 SS700	5	2.25 3.75	700	45 40
SS1.0K	6	4.5	1000	40
SS4.0K	12	9	4000	40
SS9.0K	18	13.5	9000	40
SS15.0K	24	18	15000	40
SS30.0K	36	27	30000	45

	ions, DC coil			
Coil	Rated	Operate	Coil	Rated coil
code	voltage VDC	voltage VDC	resistance $\Omega \pm 10\%$	power mW
S - conciti		adjustment (contir		IIIVV
2 pole	ive DC voltage	aujustrient (conti	iueu)	
SS110	3	2.25	110	85
SS350	5	3.75	350	75
SS500	6	4.5	500	75 75
SS2.0K	12	9	2000	75
SS4.5K	18	13.5	4500	75
SS7.5K	24	18	7500	80
SS15.0K		27	15000	85
SS30.0K		36	30000	80
3 and 4 p	ole			
SS52	3	2.25	52	175
SS175	5	3.75	175	150
SS250	6	4.5	250	150
SS1.0K	12	9	1000	150
SS2.2K	18	13.5	2200	150
SS3.7K	24	18	3700	150
SS7.5K	36	27	7500	175
SS15.0K	48	36	15000	150
O-!!	Manda	0:-	0 "	D: 1
Coil	Maximum	Operate	Coil	Pick-up
code	coil current	current	resistance	coil power
Lagraphi	mADC	mADC	Ω±10%	mW
2 pole	ve DC current a	aujustrient		
J1.0K	45	8.5	1000	75
J2.5K	28	5.8	2500	85
J5.0K	20	4.1	5000	85
J10.0K	14	3.1	10000	100
J15.0K	11.5	2.6	15000	100
J30.0K	8.3	1.7	30000	85
4 pole				
J1.0K	45	13	1000	175
J2.5K	28	8.4	2500	175
J5.0K	20	6.2	5000	200
J10.0K	14	4.5	10000	200
J15.0K	11.5	3.5	15000	200
_J30.0K	8.3	2.5	30000	200
6 pole				
J1.0K	45	16	1000	250
J2.5K	28	10	2500	250
J5.0K	20	7.2	5000	250
J10.0K	14	5 4.2	10000	250
J15.0K	11.5		15000	270
30.0K 8 pole	8.3	2.9	30000	250
J1.0K	45	20	1000	250
J2.5K	28	13	2500	250
J5.0K	20	9	5000	250
J10.0K	14	6.4	10000	250
J15.0K	11.5	5.3	15000	270
J30.0K	8.3	3.7	30000	250
		adjustment - R10S		
1 pole			-	
J500 ¹⁾	_	4.5	500	10
J1.0K 1)	_	3.2	1000	10
J2.5K	_	2	2500	10
J5.0K ²⁾	_	1.4	5000	10
J10.0K	-	1	10000	10
J16.0K	_	0.8	16000	10
_J30.0K	³⁾ _	0.6	30000	11



ail varaiona DC agil (continued)

R10 Series Panel Plug-in Relay (Continued)

Coil versions, DC coil (continued)				
Coil	Maximum	Operate	Coil	Pick-up
code	coil current	current	resistance	coil power
	mADC	mADC	Ω±10%	mW
J - sensit	ive DC current	adjustment - R10S	types only	
2 pole				
J500 1)	_	6.3	500	20
J1.0K	_	4.5	1000	20
J2.5K ²) _	2.9	2500	25
J5.0K	_	2	5000	20
J10.0K	3) _	1.4	10000	20
J16.0K	_	1.2	16000	25
J30.0K	_	0.8	30000	20
4 pole				
J500	_	9	500	45
J1.0K	_	6.5	1000	45
J2.5K ²) _	4.1	2500	45
J5.0K ³) _	2.9	5000	45
J10.0K	_	2	10000	40
J16.0K	_	1.4	16000	35
J30.0K	_	1.2	30000	45
1) Suggest	ed for 5VDC opera	ation		
	ed for 12VDC ope			
Suggest	ed for 24VDC ope	ration		
JJ - ultra	sensitive DC cu	irrent adjustment		
1 pole		-		
JJ1.0K	45	4.5	1000	20
JJ2.5K	28	2.9	2500	25
JJ5.0K	20	2.1	5000	25
JJ10.0K	14	1.5	10000	25
JJ15.0K	11.5	1.2	15000	25
JJ30.0K	8.3	0.85	30000	25
2 pole				
JJ1.0K	45	6.5	1000	45
JJ2.5K	28	4.1	2500	45
JJ5.0K	20	2.9	5000	45
JJ10.0K	14	2	10000	40
JJ15.0K	11.5	1.7	15000	45
JJ30.0K	8.3	1.2	30000	45
4 pole				
JJ1.0K	45	9	1000	85
JJ2.5K	28	5.8	2500	85
JJ5.0K	20	4.1	5000	85
JJ10.0K	14	3	10000	90
JJ15.0K	11.5	2.4	15000	85

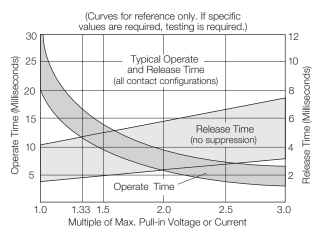
All figures are given for coil without preenergization, at ambient temperature +23°C

Coil versions. AC coil (dual coil diode rectified construction)

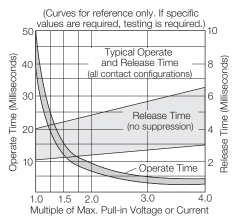
Coil versions, AC coil (dual coil diode rectified construction)				
Coil	Rated	Operate	Coil	
code	voltage	voltage	resistance	
	VAC	VAC	Ω±20%	
Standard	AC			
2 and 4	pole			
6V	6	5	25	
12V	12	9	120	
24V	24	18	500	
48V	48	36	2000	
115V	115	86	9000	
6 and 8 p	oole			
6V	6	5	15	
12V	12	9	90	
24V	24	18	350	
48V	48	36	1400	
115V	115	86	7500	

All figures are given for coil without preenergization, at ambient temperature +23°C.

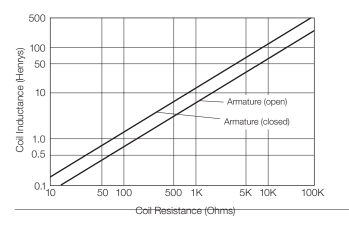
Operative Range R10 Relays (DC Only) Typical Ranges of Operations @ 25°C



R10 Ultra-Sensitive "SS" and "JJ" Typical Ranges of Operation @ 25°C



Typical Coil Inductance



JJ30.0K

8.3

30000



Insulation Data	
Initial dielectric strength	
between open contacts	$500V_{rms}$
between contact and coil	1000V _{rms}
between adjacent contacts	1000V _{rms}
Initial insulation resistance	
between insulated elements	10GΩ, 500VDC

O	th	er	D	at	ล

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

Ambient temperature -55°C to 75°C

Category of environmental protection

RTI - dust protected and RTIII - wash tight IEC 61810

Other Data (continued)	
Terminal type	Solder/plug-in terminals, PCB-THT,
	8- or 11-PIN octal type plug
Weight	23 to 40g
Packaging/unit	tray/50 pcs., box/350pcs.

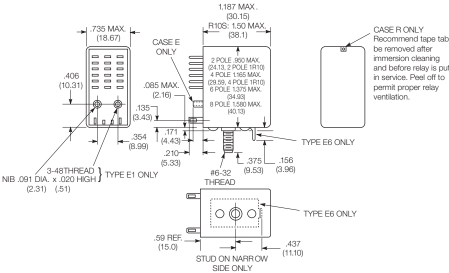
Accessories	
For details see datasheet	Sockets and Accessories, R10 Relays

Product Code Description

Many versions of sockets and clips available

NOTE: Relays with contact current <50mA are not recommended for use in sockets.

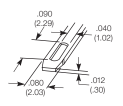
Dimensions



and before relay is put

Terminal dimensions

Solder terminal dimensions

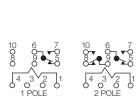


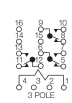
Printed circuit terminal dimensions

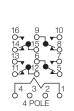


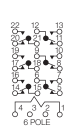
	Α	В	С	D	Arrang.	
Type 2	.131	.050	.064	1.251	Inline	
Type 7	.131	.040	.013	1.20	Inline	
Type 9	.170	.040	.000	1.187	Staggered	
Thickness	.012	.012	.012	.013		

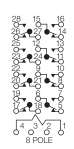
Terminal assignment











R10 - AC Coil Diagram

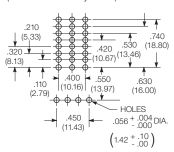




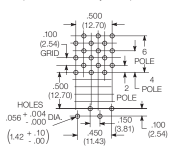
PCB layout

Bottom view on solder pins

Terminal Types E2 & R2 (Omit unnecessary holes)

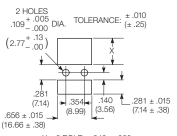


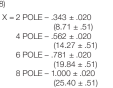
Terminal Types E9 & R9 (Omit unnecessary holes)

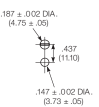


Suggested panel cutout for relay

Mounting hole layout for terminal & mounting style 6







Product code structure

Typical product code

-E

R10

Υ

-V700

Туре

R10 Cradle-style relay with form C contacts

R10S Super sensitive cradle-style relay with form C contacts

Case style

E Non-sealed polycarbonate dust cover (RTI)

R Wash-tight (RTIII), tape sealed plastic case 1)

T Octal style base on non-sealed polycarbonate dust cover (terminal types 1 & 2 only; 1, 2 & 3 poles only) 1) R10 type only, terminal code 2 or 9 only, no ground or stud

Terminal and mounting

1 Solder/Plug-in terminals with #3-48 mounting stud on R10-E; 8-pin octal type on R10-T

PCB terminals (std.) 1.62mm (.064in) clearance, 31.75mm (1.25in) seated ht.; 11-pin octal type on R10-T

6 Side mounting plate with #6-32 stud, solder/plug-in terminals (#3-48 stud not included)

7 Narrow 1.02mm (.04in) PCB terminals, .33mm (.013in) clearance, 30.48mm (1.2in) seated ht.

Non-shouldered, narrow 1.02mm (.04in) PCB terminals in staggered arrangement ²⁾
 2) Available only on 1 through 6 pole models

Contact style and rating 3)

W Single contact rated 7.5A max, 300mA min. 4) 5)

X Single contact rated 5A max, 300mA min. ^{5) 6)}

M Bifurcated contact rated 5A max, 300 mA min. 5) 6)

Y Single contact rated 2A typ, 3A max, 100mA min.

Z Bifurcated low level contacts rated 100mA typ, 2A max, 1mA min.

P Bifurcated crossbar dry circuit contacts rated 1mA typ, 3A max, dry circuit min.

Bifurcated crossbar dry circuit contacts rated 500 microA typ, 250 mA max, dry circuit min.

3) Ratings are at 28VDCV or 115VAC. Total load must not exceed 30A per relay.

4) Use ungrounded frame for AC load of ≥5A. Max ratings are 7.5A at 115VAC and 4A at 28VDC for coil codes S & J

5) Only available on R10 type, only available with coil adjustment code V, Q, S and J.

6) Use ungrounded frame for AC load of ≥5A. Max ratings are 5A at 115VAC and 3A at 28VDC for coil codes S & J

Number of poles

1 1 pole

2 pole3 pole

4 4 pole (not available on R10-T)

6 6 pole (not available on R10-T) 7)

8 8 pole (not available on R10-T) 8)

8) Only available with case style E, not available with contact code W ${\bf Coil\ voltage}$

Coil code: please refer to coil versions table

7) Not available with contact code W

AC voltage Specify coil code consisting of nominal coil voltage followed by W (example: 24V)

DC voltage Specify coil code consisting of coil adjustment code letter followed by coil resistance (example: V700)



Product Code	Arrangement	Material	Contact Style/Rating	Nom. Coil V	Terminals & Mounting	Part Number
R10-E1P2-115V	2 Form C, 2 CO	Au overlay Ag	Bif crossbar / dry circuit	115 VAC	Solder/plug-in w/ #3-48 mounting stud	7-1393765-0
R10-E1P2-V700				24 VDC		6-1393765-9
R10-E1P4-115V	4 Form C, 4 CO			115 VAC		7-1393765-6
R10-E1P4-V700				24 VDC		7-1393765-5
R10-E1W2-V185	2 Form C, 2 CO	AgCdO	Single contact / 7.5A	12 VDC		8-1393765-9
R10-E1W2-V700				24 VDC		9-1393765-1
R10-E1W4-V185	4 Form C, 4 CO			12 VDC		9-1393765-3
R10-E1W4-V700				24 VDC		9-1393765-5
R10-E1X2-24V	2 Form C, 2 CO		Single contact / 5A	24 VAC		1-1393766-1
R10-E1X2-115V			_	115 VAC		1-1393766-0
R10-E1X2-S800				12 VDC		1393766-3
R10-E1X2-V185						1393766-5
R10-E1X2-V700				24 VDC		1393766-9
R10-E1X4-115V	4 Form C, 4 CO			115 VAC		1-1393766-8
R10-E1X4-V185				12 VDC		1-1393766-4
R10-E1X4-V700				24 VDC		1-1393766-7
R10-E1X4-V2.5K				48 VDC		1-1393766-5
R10-E1X6-115V	6 Form C, 6 CO			115 VAC		2-1393766-5
R10-E1X6-V90	,			12 VDC		2-1393766-4
R10-E1X6-V430				24 VAC		2-1393766-2
R10-E1Y2-J1.0K	2 Form C, 2 CO	Ag	Single contact / 2A typical	Not applicable		3-1393766-3
R10-E1Y2-J2.5K	, , , , , ,	J	3 1 1 1 1 1 1 1 1			3-1393766-4
R10-E1Y2-V185				12 VDC		4-1393766-0
R10-E1Y2-V700				24 VDC		4-1393766-4
R10-E1Y2-V2.5K				48 VDC		4-1393766-1
R10-E1Y2-V15.0K				115 VDC		3-1393766-9
R10-E1Y4-J10.0K	4 Form C, 4 CO			Not applicable		4-1393766-9
R10-E1Y4-V52						5-1393766-6
R10-E1Y4-V2.5K				48 VDC		5-1393766-5
R10-E1Y4-V700				24 VDC		5-1393766-7
R10-E1Y6-V430	6 Form C, 6 CO					6-1393766-1
R10-E1Y6-V1.5K				48 VDC		6-1393766-0
R10-E1Z2-V185	2 Form C, 2 CO		Bifurcated / 100mA typical	12 VDC		7-1393766-2
R10-E1Z2-V700	2 1 01111 0, 2 00		Ziidi Gatea / Teettii tiypida	24 VDC		7-1393766-4
R10-E1Z4-V185	4 Form C, 4 CO			12 VDC		7-1393766-9
R10-E1Z4-V700				24 VDC		8-1393766-1
R10-E1Z4-V2.5K				48 VDC		8-1393766-0
R10-E1Z6-V430	6 Form C, 6 CO			24 VDC		8-1393766-6
R10-E1Z6-V1.5K	0 1 01111 0, 0 00			48 VDC		8-1393766-5
R10-T1P2-115V	2 Form C, 2 CO	Au overlay Ag	Bif crossbar / dry circuit	115 VAC		2-1393769-8
R10S-E1Y1-J1.0K	1 Form C, 1 CO	Ag	Single contact / 2A typical	Not applicable		7-1393769-0
R10S-E1Y2-J5.0K		, .9	onigio contact / 2/ t typical	140t applicable		7-1393769-5
R10-E2P4-V185	4 Form C, 4 CO	Au overlay Ag	Bif crossbar / dry circuit	12 VDC	PCB, .064" clearance, 1.25" seated ht.	1393767-3
R10-E2P4-V700	71011110, 400	/ ta overlay / tg	Bil Glossbal / Gry Glosalt	24 VDC	1 0B, .004 Glocardinoc, 1.20 Godica III.	1393767-4
R10-E2W2-V185	2 Form C, 2 CO	AgCdO	Single contact / 5A	12 VDC		1393767-7
R10-E2X2-V185	2101110,200	Agodo	Olingie Contact / OA	12 VDO		1-1393767-1
R10-E2X2-V700				24 VDC		
R10-E2X4-V185	4 Form C, 4 CO			12 VDC		1-1393767-5 1-1393767-7
R10-E2X4-V700	4101110,400			24 VDC		1-1393767-8
R10-E2X4-V700	2 Form C, 2 CO	Ag	Single contact / 2A typical	12 VDC		2-1393767-6
R10-E2Y2-V700	2101110,200	Ag	Gingle Contact / ZA typical	24 VDC		2-1393767-9
R10-E2Y4-V185	4 Form C, 4 CO			12 VDC		3-1393767-5
R10-E2Y4-V185	4 FOITI 6, 4 60			24 VDC		
R10S-E2Y1-J1.0K	1 Form C, 1 CO			Not applicable		3-1393767-6
11103-EZ11-J1.UK	17011110, 100			Not applicable		8-1393769-1