RE4

RELAYS AND TIMERS

## Telemecaníque

www.squared.com FOR CURRENT INFORMATION

Available in five timing modes and a multi-function version capable of performing more than one timing function. A single RE4 timer has a wide timing range of 0.05 second to 300 hours. LEDs to indicate timing status, contact status and supply voltage are standard. RE4 timing relays operate on a range of supply voltages from 24Vac to 240Vac or DC. Compact 22.5 mm wide case which mounts on DIN 3 rail.

# **Multifunction Timing Relays**

	-	10 21
	Nº1	00
i.	1	5 3 3
	10.4	HEAMY MILLIN
	120	.00
		- io
	1	
		1 0 41

RE4MY13MW



RE4TP13BU



RE4YA12BU

2 C/O

Catalog

Number

RE4ML11BU

P2

15

28 26 18

(25)21

53

1 C/O

How to Order:

To Order

Specify:

Catalog Number
Quantity

<u>A</u>B

2B 18,

15

Supply Voltage	Composition	of time delay ★			Catalog number	Price
		Start	Partial stop	Adjustment	<b>j</b>	
24 Vdc or Vac 42 to 48 Vdc or Vac 110 to 240 Vac	1 C/O	with	with	with	RE4ML11BU	\$186.00
24 to 240 Vdc or Vac	2 C/O	with	with	with	RE4MY13MW	243.00
<b>On Delay Timing Relays</b>						
24 Vdc or Vac 110 to 240 Vac	1 C/O	-	-	-	RE4TL11BU	121.00
24 Vdc or Vac 42 to 48 Vdc or Vac	1 C/O	with	with	with	RE4TM11BU	172.00
110 to 240 Vac	2 C/O †	-	-	with	RE4TP13BU	186.00
Off Delay Timing Relays	; ;				•	
	1 C/O	-	-	-	RE4RB11MW♦	137.00
24 VDC or Vac 42 to 48 Vdc or Vac	1 C/O	with	with	with	RE4RM11BU	137.00
110 to 240 Vac	2 C/O †	with	-	-	RE4RL13BU	203.00
	2 C/O	-	-	with	RE4RB13MW♦	203.00
On Delay and Off Delay	Timing Relays					
24 Vdc or Vac	1 C/O	with	with	with	RE4MA11BU	172.00
42 to 48 Vdc or Vac 110 to 240 Vac	2 C/O	with	with	-	RE4MA13BU	172.00
Interval Timing Relays						
At switch on						
24 Vdc or Vac 110 to 240 Vac	1 C/O	-	-	-	RE4PE11BU	132.00
24 Vdc or Vac 42 to 48 Vdc or Vac 110 to 240 Vac	2 C/O <b>†</b>	-	-	with	RE4PP13BU	185.00
By remote control						
24 Vdc or Vac 42 to 48 Vdc or Vac	1 C/O	with	with	with	RE4PM11BU	185.00
42 to 48 vdc of vac 110 to 240 Vac	2 C/O †	-	-	with	RE4PD13BU	179.00
Repeat Cycle Timing Re	lays		1		•	
24 Vdc or Vac 110 to 240 Vac	1 C/O	-	-	-	RE4CL11BU	132.00
24 Vdc or Vac 42 to 48 Vdc or Vac 110 to 240 Vac	2 C/O †	-	-	with	RE4CP13BU	185.00
	1 C/O	-	with	with	RE4CV11BU	185.00
Wye Delta Timing Relay			1	ļ	1	1
	1		_	_	RE4YA12BU	169.00
24 Vdc or Vac	2 C/O	-				

Remote control

A switch on the front face of the timer allows the second changeover contact to be used in the instantaneous mode.
Adjustable from 0.05 seconds to 10 minutes.

#### **Technical Data**

Conformity to Standards:

Output	Cor	tacts:

Approvals:

### **Remote Control of Time Delay**

Start:

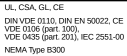
Starting of time delay period by external contact (to be ordered separately) or by 3-wire type proximity sensor (to be ordered separately).

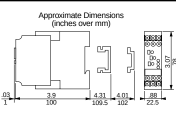
Partial Stop: Temporary interruption in running of time delay period by external normally open contact (to be ordered sepa-

### Adjustment: Remote setting of time delay by external 50K ohm poten-tiometer (to be ordered separately).

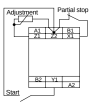
For DIN track see ..... Page 22-14

For additional information, reference the Electronic Timing Relays Catalog # 0140CT9303 or D-FAX™ # 1536.





Schemes for remote setting of time delay (depending on mode)



3/00

© 2000 Square D 21-40

All Rights Reserved

Ι	Dis Sc

scount hedule



Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • Main Office: (650) 588-9200 • Outside Local Area: (800) 258-9200 • www.stevenengineering.com