- > Accurate timing control
- > High level of interference voltage resistance
- > Time can be remotely set by a connection to a potentiometer
- > Enormous time range of 0.05 seconds to 100 hours



ETR4 Single Function Electronic Timing Relays

		Selectable Time Ranges			Actuating Voltage			
		Jelecta	Selectable fille haliges			AC		
Function Diagram	Schematic	Seconds	Minutes	Hours	DC	50/60 Hz	Catalog Number	Price
Star-delta (51)	A1 17	3 – 60 (fixed			24 – 240	24 – 240	ETR4-51-A	
t t Power LED		range)			_	400	ETR4-51-W	
On-delayed (11) A1-A2 15-18	A1 15 J	$0.05 - 1 \\ 0.15 - 3 \\ 0.5 - 10 \\ 1.5 - 30 \\ 5 - 100 \\ 15 - 300$	1.5 – 30 15 – 300	(1.5 – 30) (5 – 100)	24 – 240	24 – 240	ETR4-11-A	
Power LED Rei LED	AZ 16 18				_	400	ETR4-11-W	

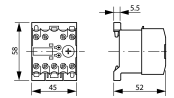
LED Display Legend Time not running; contact 15-18 closed Time running; contact 15-18 closed Time running; contact 15-18 closed Time running; contact 15-18 not closed

UL/CSA Rating Codes (per UL508 and CSA 22.2 No.14-95)

	III /CC A	UL/CSA Continuous Standard Amps	Circuit Voltage								VA	
	Standard		120	VAC 240		VAC	480	VAC	600VAC		VA	
			Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
	B300	5	30	3	15	1.5	_	-	_	_	3600	360

NOTE: This table represents minimum requirements to achieve a rating of B300. All Moeller series timing relays meet or exceed these standards.

DILET...



Dimensions are in millimeters.

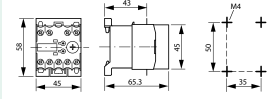
Not intended for manufacturing purposes.

G

Industrial Relays

Electronic Timing Relays

DILET... with Sealable Shroud HDILE



Electronic Timing Relays

ETR2...

