

Time Relays

MCB - SER - ERTC - SSR - DG Series



SER-Y/U

DG-60

MCB-20

MCB-9

ERTC-01

PRODUCT SELECTION TABLE

Product Code	Time	ON Delay (Er)	OFF Delay (Em)	OFF Delay with Control Input (R)	ON Delay with Control Input (Es)	Single shot leading edge (Ts) with control input	Single shot trailing edge (Ta) with control input	Symmetric Flasher (Ef)	Control Input	ON Flasher	OFF Flasher	Down-timer	Star-Delta	Left-Right	No Voltage, Delayed Impulse	24 VAC / DC	230 VAC	12 ~240 VAC / DC	24 ~240 VAC / DC	Pcs / Box
ERT-01	Multi-function T. Relay	1 s - 100 Hours	●	●	●	●			●	●	●	●					●			16
ERTC-01	Multi-function T. Relay	1 s - 100 Hours	●	●	●	●			●	●	●	●					●			16
MCB-7	Time Relay	0,1 s - 30 Hours	●	●													●	●		10
MCB-8	Time Relay	0,1 s - 999 min	●	●													●	●		10
MCB-9	Time Relay	0,1 s - 60 Hours	●	●					●	●							●	●		10
MCB-15	Multi-function T. Relay	0,05 s - 100 Hours	●	●	●			●	●										●	10
MCB-20	Multi-function T. Relay	0,1 s - 100 Hours	●	●	●	●	●	●	●									●		10
MCB-30	Time Relay	2-30 s	●														●	●		10
MCB-60	Time Relay	4-60 s	●														●	●		10
SER-YU	Star - Delta Relay	(λ/U) 20-500 ms (λ) 1-60 s											●				●	●		10
SSR-2X	Right - Left Relay	0,1 s - 60 Hours												●			●	●		24
DG-10	Time Relay	0,6 s - 10 min													●		●			10
DG-60	Time Relay	0,1 s - 60 min													●		●			10
EF-10	Flasher Relay	1 - 10 s / 0,5 s							●								●	●		10
EF-10T	Flasher Relay	1 - 10 s / 0,5 s							●								●	●		10
ERB-50	Dishwasher Relay	Washing 30, 60, 90,120,180 s, Waiting 3 s, Rinsing 1-30 s															●			20

SPECIFICATIONS

	MCB-15	MCB-20	EF-10	MCB-7/8/9	MCB-30	MCB-60	SSR-2X	ERB-50	ERT-01	ERTC-01	SER-Y/U	DG-10/60	EF-10T
ENCLOSURE													
Dimensions	PK27		PK22			PK15	PK21	PK20	PK20		PK28		PK10
Protection Class	IP40		IP20			IP40-IP20		IP20		IP20		IP20	
Weight	0,1kg/pcs					0,1kg/pcs	0,3kg/pcs	0,25kg/pcs	0,1kg/pcs	0,3kg/pcs			
SUPPLY													
Operating Voltage	24-240 VAC/DC	12-240 VAC/DC	230 VAC 24 VAC/DC			230 VAC		230 VAC 110 VAC	230 VAC 24 VAC/DC	230 VAC		230 VAC	
Operating Range	for Un±20%(AC) ; for Un±10%(DC)												
Power Consumption	< 4 VA		< 8 VA			< 4 VA		< 3 VA	< 8 VA	< 3 VA		< 3 VA	
OUTPUT													
Repeat Accuracy	±5ms.		±0.1%			±0.1%		±0.1%		±0.1%		±0.1%	
Reset Time	100 ms.		< 150 ms.			100 ms.	80 ms.	120 ms.	-		-		
Output Contact	1 CO; 8A, 2000 VA, cosφ=1					2 CO; 8A, 2000VA, cosφ=1		1 CO; 8A, 2000VA, cosφ=1		2 NO; 5A,1250VA		1 CO; 16A,4000VA Triyac; 8A,600VA	
AMBIENT CONDITIONS													
Ambient Temperature; Humidity	-5 / +55°C ; 85%												
CONNECTIONS													
Mounting	Rail Mounting, terminals with screw												
Connection Types	Single phase 2 wires												



Time Relays

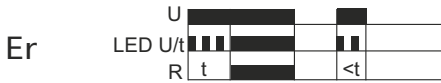
MCB - SER - ERTC - SSR - DG Series

Functions of MCB-15 and MCB-20 (12~240 VAC/DC)

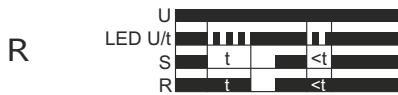
Single shot leading edge voltage controlled input (Em) [MCB-20] :



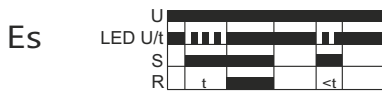
ON Delay (Er) [MCB-15 & MCB-20] :



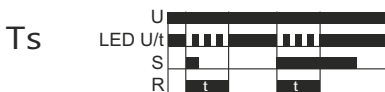
OFF Delay with control input (R) [MCB-15 & MCB-20] :



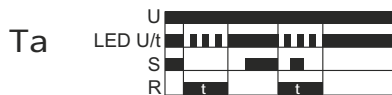
ON Delay with control input (Es) [MCB-20] :



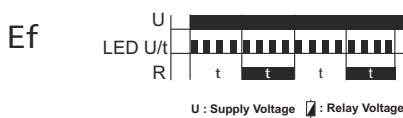
Single shot leading edge with control input (Ts) [MCB-20] :



Single shot trailing edge with control input (Ta) [MCB-20] :



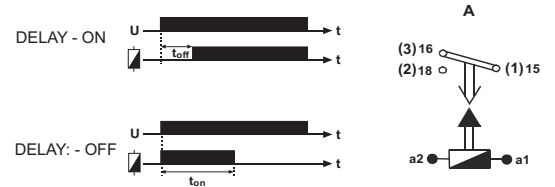
Flasher (Ef) [MCB-15 & MCB-20] :



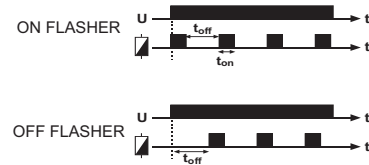
* 24 VAC/DC supply of SER - Y/U is applied between A2-A3

Common Functions of MCB-7/8/9; ERTC-01; EF-10/10T

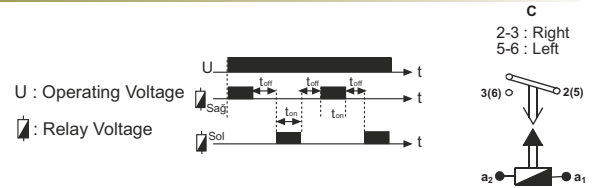
On Delay (Er)



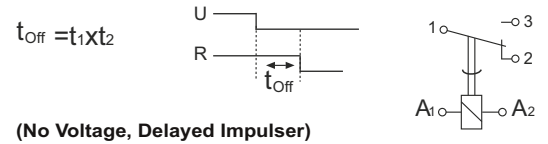
Flasher



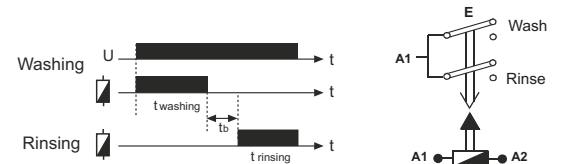
Functions of SSR-2x



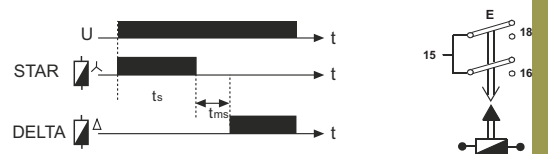
Functions of DG-06 / DG-10 / DG-60



Washing Machine Relay (ERB-30/50)



Functions of SER-Y/U

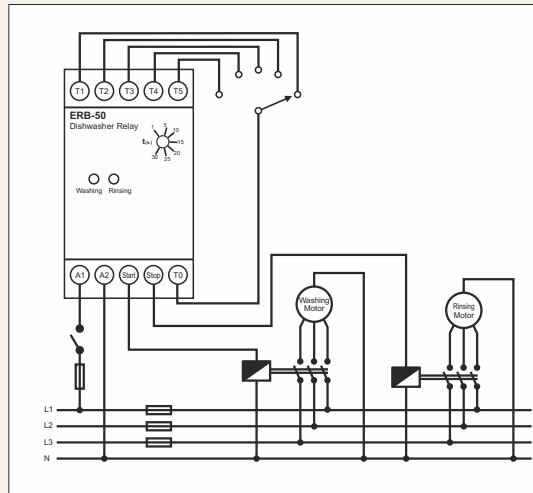


Time Relays

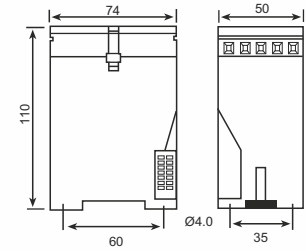
MCB - SER - ERTC - SSR - DG Series

Connection Diagrams

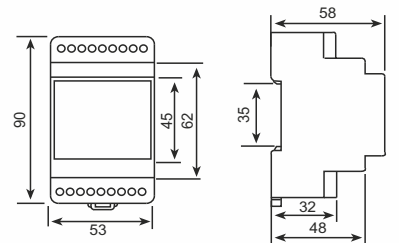
ERB-50



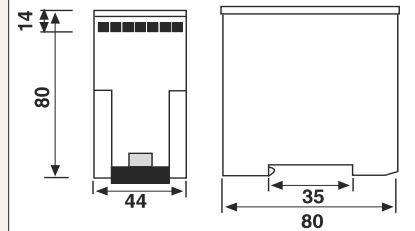
Dimensions



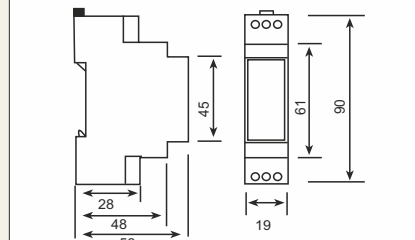
TYPE PK 10



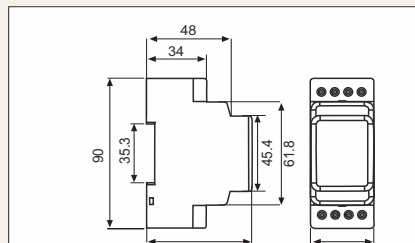
TYPE PK 20



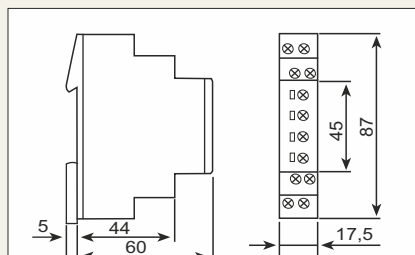
TYPE PK 21



TYPE PK 22

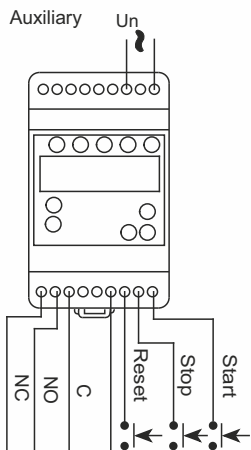


TYPE PK 28

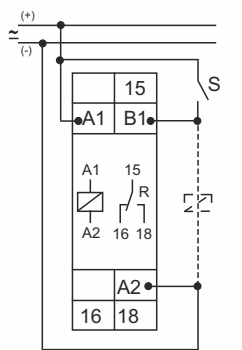


TYPE PK 27

ERTC-01

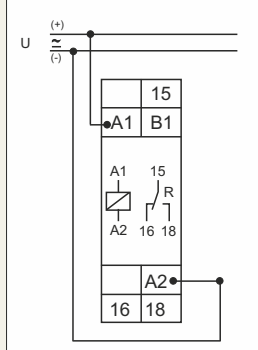


MCB-20



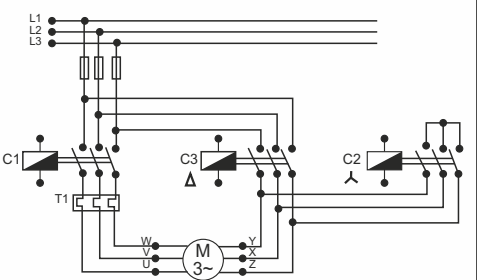
Using MCB-20 with trigger input

MCB-15

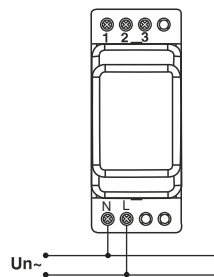


Without using MCB-20 with trigger input

SSRC-04

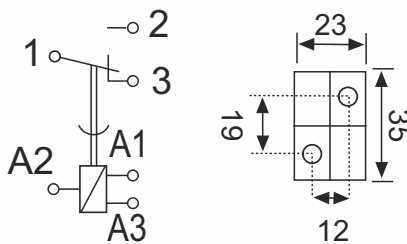


DG Series



Un : 220 - 230 V AC
 - : 1 C/O, 4000 VA / 16A
 f : 50/60 Hz

MCB 7-8-9



Panel installation
 equipment for
 DIN types

A1-A2 : 230 VAC
 A3-A2 : 24 VAC/DC

Connection diagrams are given for reference. Please always check the latest user manual given with product or download from www.entec.com.tr

