





ZR4MF025-A

ZR4B0025-A

Schrack-Info

ZR4MF025-A

- Multi-function relay
- 2 CO
- Modes: "E", "R", "Ws", "Wa", "Es", "Wu" & "Bp"
- For 11 pole plug-in MT socket
- Multi-voltage 12-240 V AC/DC
- 38 mm component width
- Standard front dimension 45 mm

ZR4B0025-A

- Flasher relay
- 2 CO
- Internal clock
- Dual time multi-function
- Zoom voltage
- Modes: "lp", "li", "ER", "EWu", "EWs", WsWa" & "Wt"
- For 11 pole plug-in MT socket
- Multi-voltage 12-240 V AC/DC
- 38 mm component width
- Standard front dimension 45 mm

YMR78700

• MT socket compatible with pluggable Series ZR4 timer relays

Overview ZR4 Timer Relays

Article	Number of contacts and type	Voltage range	Number of time ranges	Number of functions	E	R	Ws	Wa	Es	Wυ	Вр	lp	li	ER	EWυ	EWs	WsWa	Wt
ZR4MF025-A	2 CO	12 - 240 V AC / DC	7	7	Χ	Х	Χ	Х	Х	Х	Х							
ZR4B0025-A	2 CO	12 - 240 V AC / DC	7	7								Х	Х	Χ	Χ	Х	Х	Х

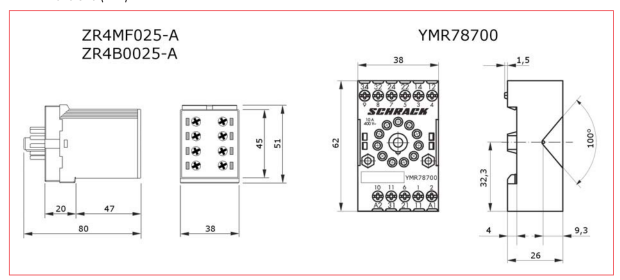
Overview Modes

Article	
ZR4MF025-A	Pluggable multifunction relay
ZR4B0025-A	Pluggable pulse time relay

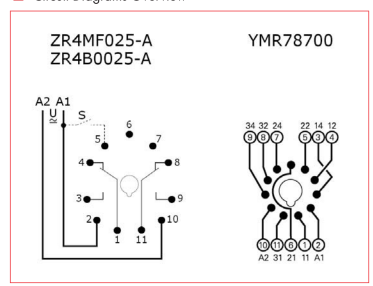
Functions

E	ON delay	
R	OFF delay	(with control contact)
Ws	Single shot leading edge	(with control contact)
Wa	Single shot trailing edge	(with control contact)
Es	ON delay	(with control contact)
Wυ	Single shot leading edge voltage controlled	
Вр	Flasher pause first	
ER	ON and OFF delay	(with control contact)
EWu	ON delay and single shot leading edge voltage controlled	
EWs	ON delay and single shot leading edge	(with control contact)
WsWa	Single shot leading- and single shot trailing edge	(with control contact)
Wt	Pulse sequence monitoring	
lp	Asymmetric flasher pause first	
li	Asymmetric flasher pulse first	

Dimensions (mm)



Circuit Diagrams Overview

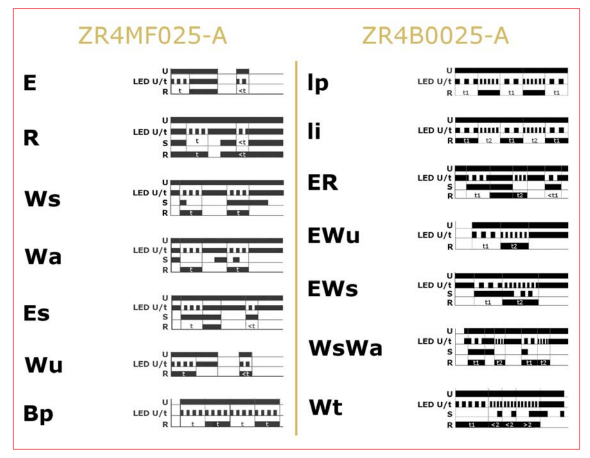


■ Time Ranges

ZR4MF025-A, ZR4B0025-A							
Time range	Adjustment range						
1 s	50 ms - 1 s						
10 s	500 ms - 10 s						
1 min	3 s - 1 min						
10 min	30 s - 10 min						
1 h	3 min - 1 h						
10 h	30 min - 10 h						
100 h	5 h - 100 h						



Modes



Overview Modes

Article	E	R	Ws	Wa	Es	Wυ	Вр	lр	li	ER	EWυ	EWs	WsWa	Wt
ZR4MF025-A	Х	Х	Х	Х	Х	Х	Х							
ZR4B0025-A								Х	Х	Χ	Х	Х	Х	Х

Detailed Description of Modes (Part 1)

ON delay

E

R

Ws

When the supply voltage ${\bf U}$ is applied, the set interval ${\bf t}$ begins (green LED ${\bf U/t}$ flashes). After the interval ${\bf t}$ has expired (green LED ${\bf U/t}$ illuminated) the output relay ${\bf R}$ switches into on-position (yellow LED illuminated). This status remains until the supply voltage is interrupted. If the supply voltage is interrupted before the expiry of the interval ${\bf t}$, the interval already expired is erased and is restarted when the supply voltage is next applied.

OFF delay with conrol contact "S"

The supply voltage \mathbf{U} must be constantly applied to the device (green LED $\mathbf{U/t}$ illuminated). When the control contact \mathbf{S} is closed, the output relay \mathbf{R} switches into on-position (yellow LED illuminated). If the control contact is opened, the set interval \mathbf{t} begins (green LED $\mathbf{U/t}$ flashes). After the interval \mathbf{t} has expired (green LED $\mathbf{U/t}$ illuminated) the output relay switches into off-position (yellow LED not illuminated). If the control contact is closed again before the interval \mathbf{t} has expired, the interval already expired is erased and is restarted.

Single shot leading edge with control contact "S"

The supply voltage **U** must be constantly applied to the device (green LED **U/t** illuminated). When the control contact **S** is closed, the output relay **R** switches into on-position (green LED **U/t** illuminated) and the set interval **t** begins (green LED **U/t** flashes). After the interval **t** has expired (green LED **U/t** illuminated) the output relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

Asymmetric flasher pause first

lр

li

ER

When the supply voltage **U** is applied, the set interval **t1** begins (green LED **U/t** flashes slowly). After the interval **t1** has expired, the output relay **R** switches into on-position (yellow LED illuminated) and the set interval **t2** begins (green LED **U/t** flashes fast). After the interval **t2** has expired, the output relay switches into off-position (yellow LED not illuminated). The output relay is triggered at the ratio of **t1:t2** until the supply voltage is interrupted.

Asymmetric flasher pulse first

When the supply voltage ${\bf U}$ is applied, the output relay ${\bf R}$ switches into on-position (yellow LED illuminated) and the set interval ${\bf t1}$ begins (green LED ${\bf U}/{\bf t}$ flashes slowly). After the interval ${\bf t1}$ has expired, the output relay switches into off-position (yellow LED not illuminated) and the set interval ${\bf t2}$ begins (green LED ${\bf U}/{\bf t}$ flashes fast). After the interval ${\bf t2}$ has expired, the output relay switches into on-position (yellow LED illuminated). The output relay is triggered at the ratio of ${\bf t1:t2}$ until the supply voltage is interrupted.

ON delay and OFF delay with control contact "S"

The supply voltage **U** must be constantly applied to the device (green LED **U/t** illuminated). When the control contact **S** is closed, the set interval **t1** begins (green LED **U/t** flashes slowly). After the interval **t1** has expired, the output relay **R** switches into on-position (yellow LED illuminated). If the control contact is opened, the set interval **t2** begins (green LED **U/t** flashes fast). After the interval **t2** has expired, the output relay switches into off-position (yellow LED not illuminated). If the control contact is opened before the interval **t1** has expired, the interval already expired is erased and is restarted with the next cycle.



Wa

Es

Wu

Timer Relays Series ZR4, for Round 11 Pole Plug-in Socket

Detailed Description of Modes (Part 2)

Single shot trailling edge with control contact "S"

The supply voltage \mathbf{U} must be constantly applied to the device (green LED \mathbf{U}/\mathbf{t} illuminated). Closing the control contact \mathbf{S} has no influence on the condition of the output \mathbf{R} . When the control contact is opened, the output relay switches into on-position (yellow LED illuminated) and the set interval \mathbf{t} begins (green LED \mathbf{U}/\mathbf{t} flashes). After the interval \mathbf{t} has expired (green LED \mathbf{U}/\mathbf{t} illuminated), the ouput relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has

ON delay with control contact "S"

been completed.

The supply voltage \mathbf{U} must be constantly applied to the device (green LED \mathbf{U}/\mathbf{t} illuminated). When the control contact \mathbf{S} is closed, the set interval \mathbf{t} begins (green LED \mathbf{U}/\mathbf{t} flashes). After the interval \mathbf{t} has expired (green LED \mathbf{U}/\mathbf{t} fluminated) the output relay \mathbf{R} switches into on-position (yellow LED illuminated). This status remains until the control contact is opened again. If the control contact is opened before the interval \mathbf{t} has expired, the interval already expired is erased and is restarted with the next cycle.

Single shot leading edge, voltage controlled

When the supply voltage \mathbf{U} is applied, the output relay \mathbf{R} switches into on-position (yellow LED illuminated) and the set interval \mathbf{t} begins (green LED \mathbf{U}/\mathbf{t} flashes). After the interval \mathbf{t} has expired (green LED \mathbf{U}/\mathbf{t} illuminated) the output relay switches into off-position (yellow LED not illuminated). This status remains until the supply voltage is interrubed. If the supply voltage is interrubed before the interval \mathbf{t} has expired, the output relay switches into off-position. The interval already is erased and is restarted when the supply voltage is next applied.

Flasher pause first

Вр

When the supply voltage ${\bf U}$ is applied, the set interval ${\bf t}$ begins (green LED ${\bf U}/{\bf t}$ flashes). After the interval ${\bf t}$ has expired, the output relay ${\bf R}$ switches into on-position (yellow LED illuminated) and the set interval ${\bf t}$ begins again After the interval ${\bf t}$ has expired, the output relay switches into off-position (yellow LED not illuminated). The output relay is triggered at a ratio of 1:1 until the supply voltage is interrupted.

ON delay and single shot leading edge, voltage controlled

When the supply voltage **U** is applied, the set interval **t1** begins (green LED **U/t** flashes slowly). After the interval **t1** has expired, the output relay **R** switches into on-position (yellow LED illuminated) and the set interval **t2** begins (green LED **U/t** flashes fast). After the interval **t2** has expired, the output relay switches into off-position (yellow LED not illuminated). If the supply voltage is interrupted before the interval **t1+t2** has expired, the interval already expired is erased and is restarted when the supply voltage is next applied.

ON delay and single shot leading edge with control contact "S"

The supply voltage **U** must be constantly applied to the device (green LED **U/t** illuminated). When the control contact **S** is closed, the set interval **t1** begins (green LED **U/t** flashes slowly). After the interval **t1** has expired, the output relay **R** switches into on-position (yellow LED illuminated) and the set interval **t2** begins (green LED **U/t** flashes fast). After the interval **t2** has expired, the output relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

Single shot leading and single shot trailing edge with control contact "S"

The supply voltage **U** must be constantly applied to the device (green LED **U/t** illuminated). When the control contact **S** is closed, the output relay **R** switches into on-position (yellow LED illuminated) and the set interval **t1** begins (green LED **U/t** flashes slowly). After the interval **t1** has expired, the output relay **R** switches into off-position (yellow LED not illuminated). If the control contact is opened, the output relay again switches into on-position (yellow LED illuminated) and the set interval **t2** begins (green LED **U/t** flashes fast). After the interval **t2** has expired the output relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times.

Pulse sequence monitoring

EWυ

EWs

WsWa

Wt

When the supply voltage **U** is applied, the set interval **†1** begins (green LED **U/t** flashes slowly) and the output relay **R** switches into on-position (yellow LED illuminated) After the interval **†1** has expired, the set interval **†2** begins (green LED **U/t** flashes fast). So that the output relay **R** remains into on-position, the control contact **S** must be closed and opened again within the set interval **†2**. If this does not happen, the output relay **R** switches into off-position (yellow LED not illuminated) and all further pulses at the control contact are ignored. To restart the function the supply voltage must be interrupted and reapplied.



■ Technical Data

NDICATORS	Green LED U/t ON	ZR4MF025-A ZR4B0025-A Indication of supply voltage				
NUICAIONS	Green LED U/t flashes	Indication of time period	Indication of time period t			
	Green LED U/t flashes fast	malcalion of fille period	Indication of time period t			
	Yellow LED R ON/OFF	Indication	f relay output			
MECHANICAL DESIGN	Housing		ng plastic housing			
AECHANICAL DESIGN	IP rating housing		ng plastic housing 140			
			40 et YMR78700			
	Mounting (IEC 60067-1-18 _a) (VBG 4, PZ1	11-pole socke	er IMK/0/UU			
	Terminal (VBG 4, FZ) required)	Shockproof terr	minal connection			
	IP rating terminal	IF	20			
	Mounting position		ny			
	Tightening torque		. 1 Nm			
	Terminal capacity	1 x 0.5 to 2.5 mm² with/without multicore cable end				
	Terminal capacity	1 x 4 mm ² without multicore cable end				
		2 x 0.5 to 1.5 mm ² with/without multicore cable end				
		2 x 2.5 mm ² flexible without multicore cable end				
NPUT CIRCUIT	Pins		/ A1(+)-A2			
a or circon	Supply voltage		V AC / DC			
	Tolerance		to +10 %			
	Rated consumption		(2 W)			
	· · · · · · · · · · · · · · · · · · ·	+	63 Hz			
	Reated frequency					
	Duty cycle		0 %			
	Reset time		0 ms			
	Residual ripple for DC		0 %			
	Drop-out voltage		supply voltage			
	Overvoltage category (IEC 60664-1)	III				
	Rated surge voltage	4	kV			
OUTPUT CIRCUIT	Number of contacts	2 potential fre	ee CO contacts			
	and type	'				
	Rated voltage		V AC			
	Switching capacity		8A / 250 V)			
	Fusing		st acting			
	Mechanical service life		operations			
	Electrical service life	2 x 10 ⁵ operations at	1000 VA resistive load			
	Switching frequency (IEC 60947-5-1)	Max. 6 / min at 10	000 VA resistive load			
	Overvoltage category (IEC 60664-1)		III			
	Rated surge voltage	4	kV			
ONTROL CIRCUIT	Input not potential free	Pins	S2-S5			
	Loadable	Y	'es			
	Max. line length	10	O m			
	Trigger level (sensitivity)	Automatic adaptic	on to supply voltage			
	Min. control pulse length	DC 50 ms,	AC 100 ms			
CCURACY	Base accuracy	± 1 % of maxir	num scale value			
	Adjusting accuracy	< 5 % of maxir	num scale value			
	Repition accuracy	< 0.5 %	or ± 5ms			
	Temperature influence		% / °C			
MBIENT CONDITIONS	Ambient temperature		o +55 °C			
	Storage temperature		to +70 °C			
	Transport temperature		to +70 °C			
	Relative humidity (IEC 60721-3-3 class 3K3		to 85 %			
	Pollution degree (IEC 60664-1)	·	uilt in 3			
	1 dilulion degree (IEC 00004-1)	2, 11 0	oiii iii 3			
ESCRIPTION		AVAI	LABLE ORDER NO.			
Aulti-function Relays						
imer multifunction 12-240V AC/DC, 2C	CO, 8A, plug-version	586	ZR4MF025-A			
lasher Relays			Render lim 7			
wo-time multifunction 12-240VAC/DC,	2CO, 8A, 250V, plug-version		ZR4B0025-A			
ockets						
OTA 1	relays and timer relays series ZR4, 11 pole, 10A (3 CO), with scre					

