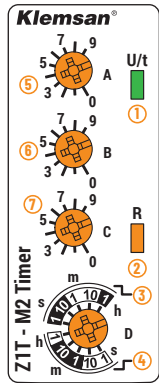
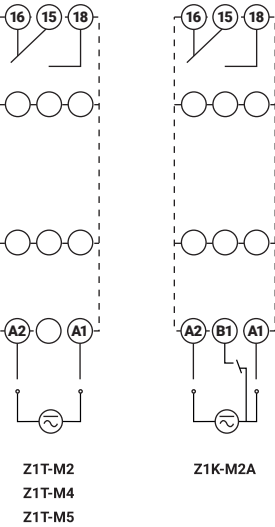
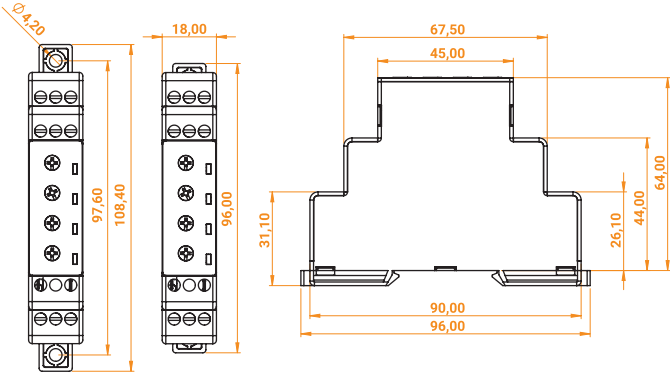


- » DIN normuna uygun YENİ 18 mm genişliğinde şık tasarım,
- » IEC 61812-1 standardına uygun,
- » Geniş çalışma gerilimi aralığı (12-240 V AC/DC),
- » 1 adet SPDT röle çıkışı (10A),
- » Geniş ve kolay ayarlanabilir zaman aralığı,
- » LED bildirimler,
- » Yüksek hassasiyet ve anahtarlama dayanımı,
- » Yüksek mekanik dayanıklılık,
- » Çok fonksiyonlu kullanım modları,
- » Tetik girişi ile fonksiyon kontrolü.

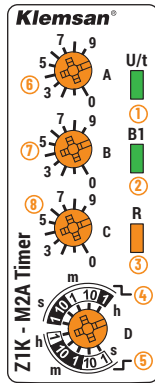
Ürün Adı	Sipariş No	Fonksiyon	Zaman Ayarı
Z1T-M2	261015	ND, FD	0.1 sn .. 99.9 saat
Z1K-M2A	261016	yND, yFD	0.1 sn .. 99.9 saat
Z1T-M4	261017	ND, FD, NDF, FDF	1 sn .. 10 gün
Z1T-M5	261018	ND, FD, NFD, NDF, FDF	0.1 sn .. 10 gün

Besleme Gerilimi	12..240V AC/DC ±10%
Besleme Frekansı	45..65Hz
Güç Tüketimi	DC < 1.5 W AC < 5 VA
Röle Çıkışları	Kontak Sayısı ve Tipi 1 C/O Maksimum Anahtarlama Gerilim / Akım / Güç 250VAC / 10A / 1250 VA
Kablo Kesiti	2.5mm² / 14 AWG
Vida Sıkma Torku	0.5 Nm
Kablo Soyma Boyutu (Min / Max)	8mm / 9mm
Çalışma Sıcaklığı Aralığı	-20 / +60 °C
Koruma Derecesi (IEC 60529)	IP 20



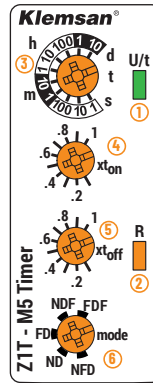
- Güç Durumu LED'i
- Röle Durumu LED'i
- "ton" Gecikme Zaman Dilimi Ayarı
- "toff" Gecikme Zaman Dilimi Ayarı
- Zaman Gecikmesi Çarpan Değeri (x10)
- Zaman Gecikmesi Çarpan Değeri (x1)
- Zaman Gecikmesi Çarpan Değeri (x0.1)

t: (Ax10+Bx1+Cx0.1)xD

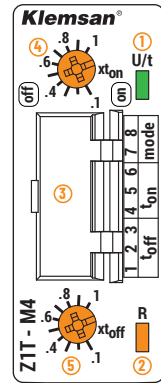


- Güç Durumu LED'i
- Tetik Girişi Durum Ledi
- Röle Durumu LED'i
- "ton" Gecikme Zaman Dilimi Ayarı
- "toff" Gecikme Zaman Dilimi Ayarı
- Zaman Gecikmesi Çarpan Değeri (x10)
- Zaman Gecikmesi Çarpan Değeri (x1)
- Zaman Gecikmesi Çarpan Değeri (x0.1)

t: (Ax10+Bx1+Cx0.1)xD



- Güç Durumu LED'i
- Röle Durumu LED'i
- Zaman Dilimi ve Ayar Potu
- "ton" Gecikme Çarpan Değeri Ayar Potu
- "toff" Gecikme Çarpan Değeri Ayar Potu
- Mod Seçim Potu



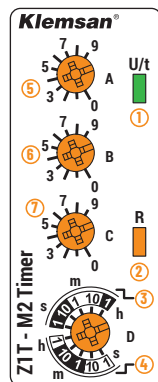
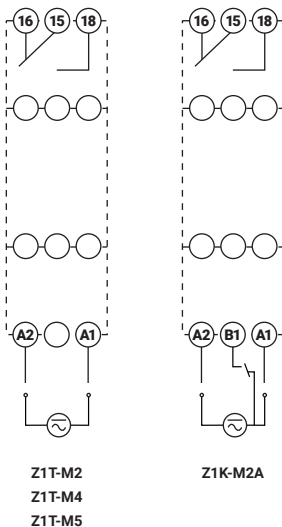
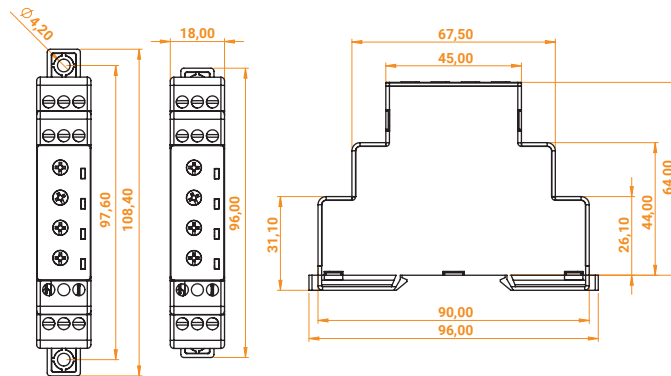
- Güç Durumu LED'i
- Röle Durumu LED'i
- Zaman Dilimi ve Mod Seçim Switch'leri
- "ton" Gecikme Çarpan Değeri Ayar Potu
- "toff" Gecikme Çarpan Değeri Ayar Potu

OFF (0)	ON (1)	ton (4,5,6)	toff (1,2,3)	mode (7,8)
000 : 10 second	001 : 30 second	010 : 100 second	011 : 10 minute	00 : on delay
010 : 100 second	011 : 10 minute	100 : 60 minute	101 : 10 hour	01 : off delay
101 : 10 hour	110 : 100 hour	111 : 10 day		10 : on flasher
				11 : off flasher

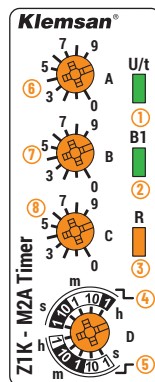
- » Sleek design with NEW 18 mm width in accordance with DIN norm
- » Conforms to IEC 61812-1
- » Wide power supply range (12-240 V AC/DC)
- » 1 SPDT relay output (10A)
- » Wide and easily adjustable time range
- » LED notifications
- » High sensitivity and switching capacity
- » High mechanical endurance
- » Multifunctional
- » Function control with trigger input

Type	Order No	Mode	Time Range
Z1T-M2	261015	ND, FD	0.1 sec .. 99.9 hours
Z1K-M2A	261016	yND, yFD	0.1 sec .. 99.9 hours
Z1T-M4	261017	ND, FD, NDF, FDF	1 sec .. 10 days
Z1T-M5	261018	ND, FD, NFD, NDF, FDF	0.1 sec .. 10 days

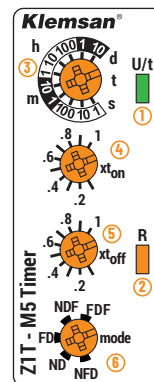
Operating Voltage	12..240V AC/DC ±10%
Operating Frequency	45..65Hz
Power Consumption	DC < 1.5 W AC < 5 VA
Relay Outputs	Number and Type of Contacts 1 C/O Maximum Switching (Voltage/Current/Power) 250VAC / 10A / 1250 VA
Cable Cross Section	2.5mm² / 14 AWG
Screw Tightening Torque	0.5 Nm
Cable Stripping Size (Min / Max)	8mm / 9mm
Operating Temperature Range	-20 / +60 °C
Protection Degree (IEC 60529)	IP 20



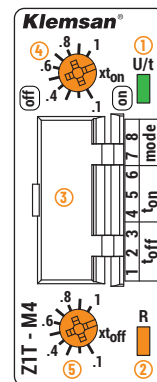
- Power Status LED
 - Relay Status LED
 - "ton" Delay Time Range
 - "toff" Delay Time Range
 - Delay Multiplier Adjustment Pot (x10)
 - Delay Multiplier Adjustment Pot (x1)
 - Delay Multiplier Adjustment Pot (x0.1)
- t: (Ax10+Bx1+Cx0.1)x0.1



- Power Status LED
 - Relay Status LED
 - Relay Status LED
 - "ton" Delay Time Range
 - "toff" Delay Time Range
 - Delay Multiplier Adjustment Pot (x10)
 - Delay Multiplier Adjustment Pot (x1)
 - Delay Multiplier Adjustment Pot (x0.1)
- t: (Ax10+Bx1+Cx0.1)x0.1



- Power Status LED
- Relay Status LED
- Time Range Adjustment Pot
- "ton" Delay Multiplier Adjustment Pot
- "toff" Delay Multiplier Adjustment Pot
- Mod Selection Pot



- Power Status LED
- Relay Status LED
- Time Range Adjustment and Mod Selection Switches
- "ton" Delay Multiplier Adjustment Pot
- "toff" Delay Multiplier Adjustment Pot

OFF (0)	1	2	3	4	5	6	7	8	ton (4,5,6), toff (1,2,3)	mode (7,8)
ON (1)									000 : 10 second	00 : on delay
									001 : 30 second	01 : off delay
									010 : 100 second	10 : on flasher
									011 : 10 minute	11 : off flasher
									100 : 60 minute	
									101 : 10 hour	
									110 : 100 hour	
									111 : 10 day	

OPERATION MODE	FUNCTION ILLUSTRATION	FUNCTION STATEMENT
On Delay (mod: ND)	R: U/t:	The output relay is initially de-energized and energized after an adjustable time delay, toff.
Off Delay (mod: FD)	R: U/t:	The output relay is initially energized and de-energized after an adjustable time delay, ton.
ON-OFF Delay (mod: NFD)	R: U/t:	The output relays is initially de-energized and energized after an adjustable time delay, toff, and stays energized for an adjustable period, ton, and then de-energized.
On Delay with Trigger (mod: yND)	T: R: U/t: B1:	The output relay is initially de-energized and energized after an adjustable time delay, toff. The function can be restarted without power off with the trigger signal.
Off Delay with Trigger (mod: yFD)	T: R: U/t: B1:	The output relay is initially energized and de-energized after an adjustable time delay, ton. The function can be restarted without power off with the trigger signal.
OFF Flash (mod: FDF)	R: U/t:	The output relay is initially de-energized and energized after an adjustable time delay, toff, and stays energized for an adjustable period, ton, and then de-energized. This loop is repeated until the device is powered off.
ON Flash (mod: NDF)	R: U/t:	The output relay is initially energized and de-energized after an adjustable time delay, ton, and stays de-energized for an adjustable period, toff, and then energized. This loop is repeated until the device is powered off.