

MK1 Serisi Mikro Siviçler

- Kompakt ve doğru çalışma
- Geniş uygulama alanları için ürün çeşitliliği
- Uzun ömür
- Yüksek kontak güvenilirliği
- Ürün güvenilirliğini arttıran V0 özellikli malzeme

Teknik Bilgiler

Mekanik Ömür	: 10.000.000 açma-kapama min.
Elektriksel Ömür	: 100.000 açma-kapama min.
Çalışma Sıcaklığı	: T125
Çalışma Sıklığı	: Mekanik 60 açma-kapama/dakika Elektriksel 30 açma-kapama/dakika
Anma İşletme Gerilimi Ue	: 250 V AC
Anma İşletme Akımı Ie	: 10 (4) A
İzolasyon Direnci	: 10 MΩ min. (500 V DC)
Kontakt Direnci	: maks. 15 mΩ
Dielektrik Mukavemeti	: (1 dakika için) 1500 V AC
Rutubet	: maks. %80
Standart	: TS EN 60947-5-1



MK1 Series Micro Switches

- Compact and precise operation
- Variety of products for wide application fields
- Long life time
- High contact reliability
- Maximum product reliability material with V0

Technical Information

Mechanical Life	: 10.000.000 operations min.
Electrical Life	: 100.000 operations min.
Operating Temperature	: T 125
Operating Frequency	: Mechanical 60 operations/minute Electrical 30 operations/minute
Rated Operating Voltage Ue	: 250 V AC
Rated Operating Current Ie	: 10 (4) A
Insulation Resistance	: 10 MΩ min. (500 V DC)
Contact Resistance	: max. 15 mΩ
Dielectrical Strength	: (for 1 minute) 1500 V AC
Humidity	: max. 80%
Standard	: TS EN 60947-5-1



Asal Siviçler

Basic Switches

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1PUP1	1 Değişebilen Kontakt 1 Changeover Contact	NO 4 — NC 2 —	Pim Plunger	Plastik Plastic
MK1PUP10G	1 Stop NK 1 Stop NC	NC 2 —	Pim Plunger	Plastik Plastic



Pimli
Pim

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KİM1	1 Değişebilen Kontakt 1 Changeover Contact	NO 4 — NC 2 —	Kol Hinge Lever	Metal Metal



Kısa Kollu
Short Hinge Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KİM2	1 Değişebilen Kontakt 1 Changeover Contact	NO 4 — NC 2 —	Kol Hinge Lever	Metal Metal
MK1KİM20	1 Stop NK 1 Stop NC	NC 2 —	Kol Hinge Lever	Metal Metal
MK1KİM21	1 Start NA 1 Start NO	NO 4 —	Kol Hinge Lever	Metal Metal



Orta Kollu
Middle Hinge Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KİM3 MK1KİM3A	1 Değişebilen Kontakt 1 Changeover Contact	NO 4 — NC 2 —	Kol Hinge Lever	Metal Metal
MK1KİM30 MK1KİM30A	1 Stop NK 1 Stop NC	NC 2 —	Kol Hinge Lever	Metal Metal
MK1KİM31 MK1KİM31A	1 Start NA 1 Start NO	NO 4 —	Kol Hinge Lever	Metal Metal



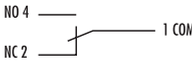
Uzun Kollu
Long Hinge Lever



Uzun Kollu
Long Hinge Lever

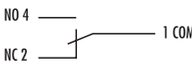


Orta Kıvrık Kollu
Middle Hinge Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KIM4	1 Değişebilen Kontakt 1 Changeover Contact		Kol Hinge Lever	Metal Metal

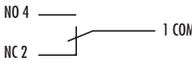


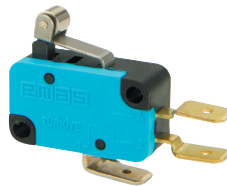
Uzun Kıvrık Kollu
Long Hinge Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KIM5	1 Değişebilen Kontakt 1 Changeover Contact		Kol Hinge Lever	Metal Metal



Uzun Ters Kıvrık Kollu
Reverse Long Hinge Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1KIM6	1 Değişebilen Kontakt 1 Changeover Contact		Kol Hinge Lever	Metal Metal

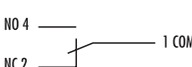


Kısa Kollu Metal Makaralı
Short Hinge Roller Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1MIM1	1 Değişebilen Kontakt 1 Changeover Contact		Kollu Makara Hinge Lever Roller	Metal Metal

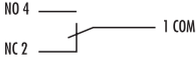


Uzun Kollu Metal Makaralı
Hinge Roller Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1MIM2	1 Değişebilen Kontakt 1 Changeover Contact		Kollu Makara Hinge Lever Roller	Metal Metal

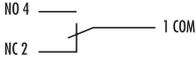
Asal Siviçler

Basic Switches

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1MiP1	1 Değişebilen Kontakt 1 Changeover Contact		Kollu Makara Hinge Lever Roller	Plastik Plastic

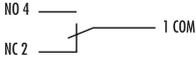


Kısa Kollu Plastik Makaralı
Short Hinge Roller Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1MiP2	1 Değişebilen Kontakt 1 Changeover Contact		Kollu Makara Hinge Lever Roller	Plastik Plastic



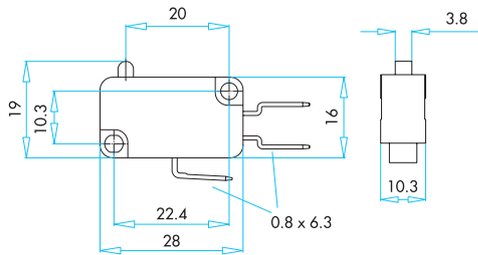
Uzun Kollu Plastik Makaralı
Hinge Roller Lever

Sipariş Kodu Order Code	Kontakt Yapısı Contact Type	Kontakt Şeması Contact Scheme	Duyar Blok Tipi End Unit Type	Duyar Blok Malzemesi End Unit Material
MK1MiP3	1 Değişebilen Kontakt 1 Changeover Contact		Kollu Makara Hinge Lever Roller	Plastik Plastic

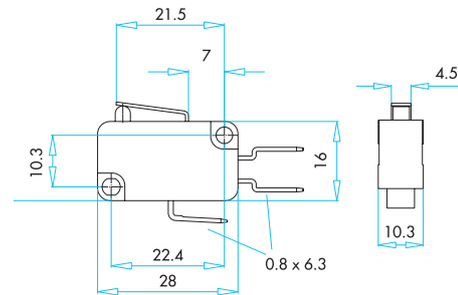


Uzun Kollu Kıvrık Plastik Makaralı
Reverse Hinge Roller Lever

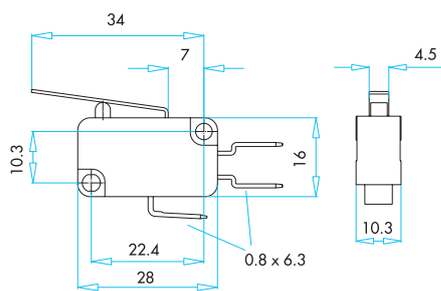
BOYUTLAR (mm) / DIMENSIONS (mm)



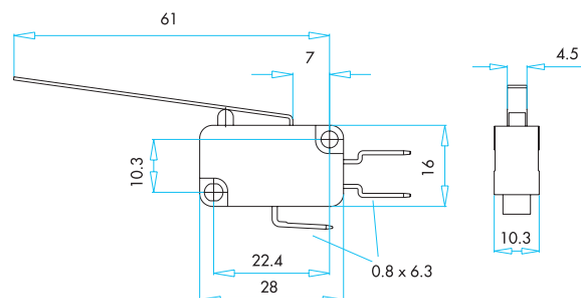
MK1PUP1



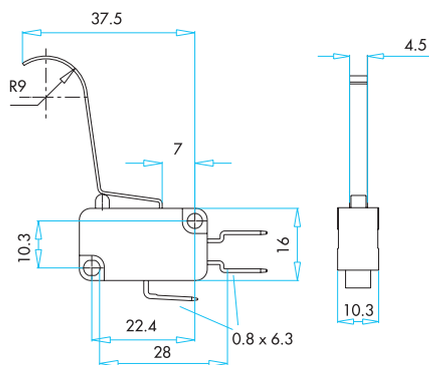
MK1KİM1



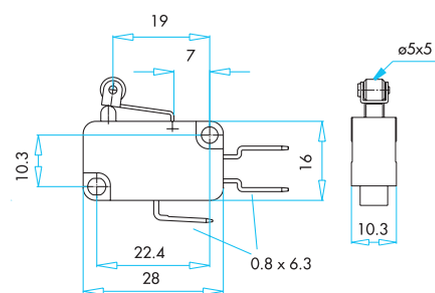
MK1KİM2



MK1KİM3



MK1KİM5

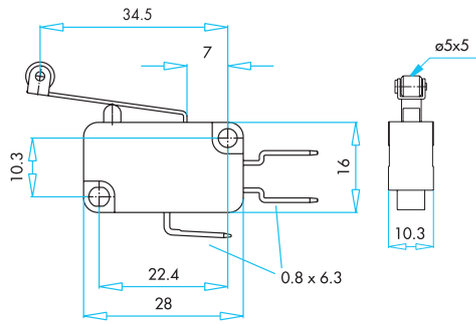


MK1MİM1

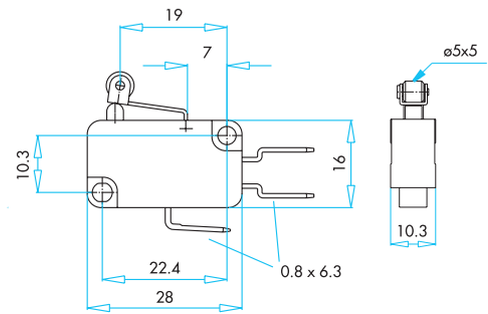
Asal Siviçler

Basic Switches

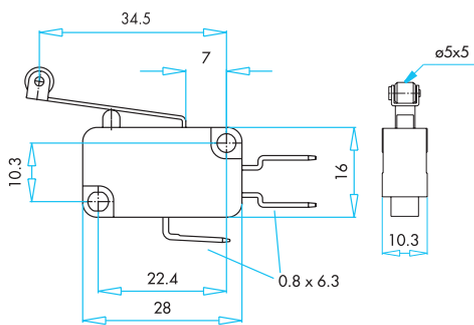
BOYUTLAR (mm) / DIMENSIONS (mm)



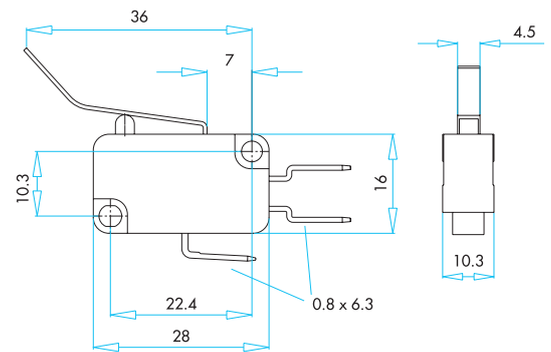
MK1MiM2



MK1MiP1



MK1MiP2



MK1KiM4