

## Ayırma Klemensleri Disconnect Terminals

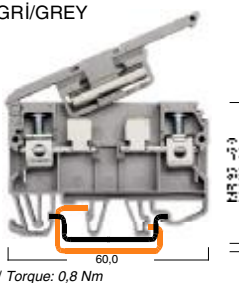
Ayırma klemensleri bağlı bulundukları akım devrelerinde üzerlerinde bulunan ayırma mandalı sayesinde iletkenleri yerinden sökümeden devreyi açmaya ve kapamaya yararlar. İstenildiği takdirde ayırma mandalı içindeki bara uygun bir sigortaya deşistirilerek sigortalı klemens olarak da kullanılabilir.

*Disconnect Terminals can switch the circuit without disconnecting the conductors by a disconnect busbar, in the disconnector, the disconnect busbar can be changed with a proper fuse to use as a fuse terminal optionally.*



### ASK 2 B

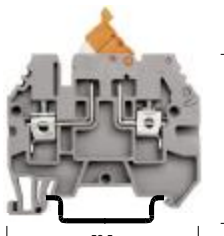
Kalınlık / Width 8 mm  
360 119 GRİ/GREY



Sıkma Torku/ Torque: 0,8 Nm

### ASK 3 A

Kalınlık / Width 6 mm  
353 109 GRİ/GREY



Sıkma Torku/ Torque: 0,5 Nm

#### Anma Değerleri / Electrical Ratings

TSE / CE (EN 60947-7-1 / 60947-7-3)

UL / CSA

Kablo Soyma boyu / Insulation Stripping Length

#### Bağlantı Bilgileri / Connection Data

Tekli İletken, Vida Bağlantılı / Solid Strand, Screw Connection  
Çoklu İletken, Vida Bağlantılı / Fine Strand, Screw Connection  
AWG İletken / AWG Conductor

#### Sipariş Bilgileri / Ordering Data

Polyamide 6.6



BEJ - BEIGE

GRI - GREY

#### Montaj Rayları / Mounting Rails

MR 32

MR 35x7.5

MR 35x7.5 Delikli / Slotted

DIN EN 50035

DIN EN 50022

DIN EN 50022

#### Tip/Type

MR 35x7.5

500 601

#### Tip/Type

MR 35x7.5

500 601

#### Mik./Qty.

1 m

#### Delikli / Slotted

500 602

#### Delikli / Slotted

500 602

#### Mik./Qty.

1 m

#### MR 35x7.5

500 603

#### MR 35x7.5

500 603

#### 2 m

#### Delikli / Slotted

500 604

#### Delikli / Slotted

500 604

#### 2 m

#### MR 35x7.5

500 605

#### MR 35x7.5

500 605

#### 30 cm

#### Delikli / Slotted

500 606

#### MR 35x15

500 606

#### 1 m

#### Delikli / Slotted

500 607

#### Delikli / Slotted

500 607

#### 1 m

#### MR 32

500 101

#### 1 m

#### Durdurucu / End Bracket



#### Tip/Type

WGD 1

495 039

#### Tip/Type

KD 3

495 049

#### Mik./Qty.

100

#### Tip/Type

KD 4

495 059

#### Tip/Type

KD 3

495 049

#### Mik./Qty.

100

#### Tip/Type

KD 4

495 059

#### Tip/Type

KD 4

495 059

#### Mik./Qty.

100

#### Nihayet Plakası / End Plate

Polyamide 6.6 Kalınlık / Thickness 1.5 mm.

#### Tip/Type

NPP ASK 2

450 040

#### Tip/Type

NPP ASK 3

450 050

#### Mik./Qty.

10

#### Tip/Type

NPP ASK 2

450 049

#### Tip/Type

NPP ASK 3

450 059

#### Mik./Qty.

10

#### Üst Köprü / Cross - Connection



#### Tip/Type

UK 4/2

476 232

#### Tip/Type

UK 4/3

476 233

#### Mik./Qty.

25

#### Tip/Type

UK 4/4

476 234

#### Tip/Type

UK 4/10

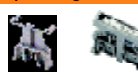
476 239

#### Mik./Qty.

15

5

#### Grup Etiketi / Group Marking



#### Tip/Type

GE

496 119

#### Tip/Type

ME

496 139

#### Mik./Qty.

50

25

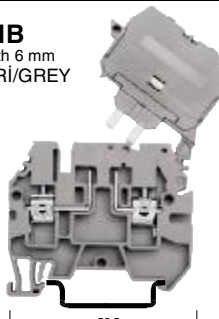
#### Klemens Etiketi / Marking Tags (Dekafix)

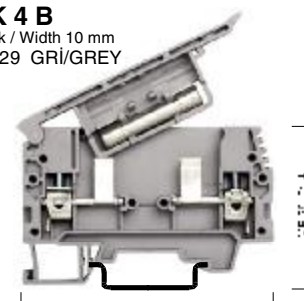
Dekafix kullanımı için 62. sayfaya bakınız.

See page 62. for the usage of dekafix.

#### DY 5

DY 5 DB 10/5 DB 10/6 DG 6/5 DG 10/5 DG 10/6

**ASK 3 MB**  
 Kalınlık / Width 6 mm  
 363 009 GRİ/GREY

**ASK 3 FB**  
 Kalınlık / Width 6 mm  
 362 009 GRİ/GREY

**ASK 4 B**  
 Kalınlık / Width 10 mm  
 360 129 GRİ/GREY


Sikma Torku/ Torque: 0,5 Nm

**Gerilim / Akım / Kesit / Voltage/Current/Cross-section**500 V ~ / 16 A / 4 mm<sup>2</sup>

600 V ~ / 10 A / AWG 26-10

10 mm

0,5 .... 6 mm<sup>2</sup>1,5 .... 4 mm<sup>2</sup>

26 .... 10

Tip/Type

ASK 3 MB

ASK 3 MB

**Gerilim / Akım / Kesit / Voltage/Current/Cross-section**500 V ~ / 16 A / 4 mm<sup>2</sup>

600 V ~ / 10 A / AWG 26-10

10 mm

0,5 .... 6 mm<sup>2</sup>1,5 .... 4 mm<sup>2</sup>

26 .... 10

Tip/Type

ASK 3 FB

ASK 3 FB

Sikma Torku/ Torque: 0,8 Nm

**Gerilim / Akım / Kesit / Voltage/Current/Cross-section**750 V ~ / 6,3 A / 6 mm<sup>2</sup>

- V ~ / - A / AWG 22-8

12 mm

0,5 .... 10 mm<sup>2</sup>1,5 .... 6 mm<sup>2</sup>

22 .... 8

Tip/Type

ASK 4 B

ASK 4 B

Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
MR 35x7,5	500 601	1 m	MR 35x7,5	500 601	1 m	MR 35x7,5	500 601	1 m
Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m
MR 35x7,5	500 603	2 m	MR 35x7,5	500 603	2 m	MR 35x7,5	500 603	2 m
Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m
MR 35x7,5	500 605	30 cm	MR 35x7,5	500 605	30 cm	MR 35x7,5	500 605	30 cm
MR 35x15	500 606	1 m	MR 35x15	500 606	1 m	MR 35x15	500 606	1 m
Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m

Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
KD 3	495 049	100	KD 3	495 049	100	KD 3	495 049	100
KD 4	495 059	100	KD 4	495 059	100	KD 4	495 059	100
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
NPP ASK 3	450 050	10	NPP ASK 3	450 050	10	Not: Nihayet plakası ürün ile birlikte verilmektedir.		
NPP ASK 3	450 059	10	NPP ASK 3	450 059	10	Note: End plate is given with the product.		

Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
UK 4/2	476 232	25	UK 4/2	476 232	25			
UK 4/3	476 233	20	UK 4/3	476 233	20			
UK 4/4	476 234	15	UK 4/4	476 234	15			
UK 4/10	476 239	5	UK 4/10	476 239	5			

Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
GE	496 119	50	GE	496 119	50	GE	496 119	50
ME	496 139	25	ME	496 139	25	ME	496 139	25

DY 5 DB 10/5	DB 10/6	DG 6/5	DG 10/5	DG 10/6	DY 5 DB 10/5	DB 10/6	DG 6/5	DG 10/5	DG 10/6	DY 5

## Vidalı Tip Sigortalı Klemensler Screw Type Fuse Terminals

Klemensler, Ø5x20 veya Ø5x25 cam sigorta takılabilen ve yedek sigorta yuvası bulunan bir kartuşa sahiptir. Bu kartuş ASK 3 M tiplerinde bir mafsalı ana gövdeye bağlıdır. ASK 3 F klemenslerinde ise bu kartuşu bir fiş ile ayırmak mümkündür.

The terminal has a moving type hinged carrier that has a specially designed space for cartridge type glass fuse of size Ø5x20 or Ø5x25 together with a spare one. The fuse can be engaged or disengaged by the movement or by the replacement of the carrier in ASK 3 M and ASK 3 F type products respectively.



<b>ANMA DEĞERLERİ / ELECTRICAL RATINGS</b>		<b>GERİLİM / AKIM / KESİT / VOLTAGE/CURRENT/CROSS-SECTION</b>		<b>GERİLİM / AKIM / KESİT / VOLTAGE/CURRENT/CROSS-SECTION</b>				
TSE / CE (EN 60947-7-1 / 60947-7-3)		500 V ~ / 6.3 A / 6 mm <sup>2</sup>		- V ~ / 6.3 A / 6 mm <sup>2</sup>				
UL / CSA		300 V ~ / 6.3 A / AWG 26-8		- V ~ / 6.3 A / AWG 26-8				
Kablo Soyma Boyu / Insulation Stripping Length		12 mm		12 mm				
<b>BAĞLANTı BİLGİLERİ / CONNECTION DATA</b>								
Tekli İletken, Vida Bağlantılı / Solid Strand, Screw Connection		0,5 .... 10 mm <sup>2</sup>		0,5 .... 10 mm <sup>2</sup>				
Çoklu İletken, Vida Bağlantılı / Fine Strand, Screw Connection		1,5 .... 6 mm <sup>2</sup>		1,5 .... 6 mm <sup>2</sup>				
AWG İletken / AWG Conductor		26 .... 8		26 .... 8				
<b>SİPARİŞ BİLGİLERİ / ORDERING DATA</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
Polyamide 6.6		ASK 2 S	351 100 / 351 109	50	ASK 2 LD	351 210 / 351 219 (24V AC)	25	
BEJ - BEIGE / GRİ - GREY					ASK 2 LD	351 220 / 351 229 (24V DC)	25	
					ASK 2 LD	351 310 / 351 319 (48V AC)	25	
					ASK 2 LD	351 320 / 351 329 (48V DC)	25	
					ASK 2 LD	351 510 / 351 519 (110V AC)	25	
					ASK 2 LD	351 520 / 351 529 (110V DC)	25	
					ASK 2 LD	351 610 / 351 619 (220V AC)	25	
					ASK 2 LD	351 620 / 351 629 (220V DC)	25	
<b>MONİAJ RAYLARI / MOUNTING RAILS</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
MR 32		MR 35x7,5	500 601	1 m	MR 35x7,5	500 601	1 m	
MR 35x7,5 Delikli / Slotted		MR 35x15	500 602	1 m	Delikli / Slotted	500 602	1 m	
DIN EN 50035		DIN EN 50022	500 603	2 m	MR 35x7,5	500 603	2 m	
		DIN EN 50022	500 604	2 m	Delikli / Slotted	500 604	2 m	
			500 605	30 cm	MR 35x7,5	500 605	30 cm	
			500 606	1 m	MR 35x15	500 606	1 m	
			500 607	1 m	Delikli / Slotted	500 607	1 m	
			500 101	1 m	MR 32	500 101	1 m	
<b>DURDURUCU / END BRACKET</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
Kalinlik / Thickness 8 mm		GRİ - GREY	WGD 1	100	GRİ - GREY	WGD 1	100	
KD 3		GRİ - GREY	KD 3	100	KD 4	495 049	100	
KD 4		GRİ - GREY	KD 4	100		495 059	100	
<b>NİHAYET PLAKASI / END PLATE</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
Polyamide 6.6		Kalinlik / Thickness 1.5 mm.	NPP ASK 2	10		NPP ASK 2	10	
NPP ASK 3								
NPP ASK 2								
NPP AVK 4 FS								
<b>ÜST KÖPRÜ / CROSS - CONNECTION</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
<b>SİGORTA BUŞONU / FUSE CARTRIDGES</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
5 x 20 mm.		MSB	359 001	10	5 x 25 mm.	MSB	359 001	10
1 .... 10 A		MSB	359 002	10		MSB	359 002	10
<b>GRUP ETİKETİ / GROUP MARKING</b>		Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	
GE		GRI / GREY	GE	50	ME	496 119	50	
ME		GRI / GREY	ME	25		496 139	25	
<b>KLEMENS ETİKETİ / MARKING TAGS (DEKAFIX)</b>		DY 5		DY 5				
Dekafix kullanımı için 62. sayfaya bakınız.								
See page 62. for the usage of dekafix.								

<b>ASK 3 M</b> Kalinlik / Width 6 mm 355 109 GRİ/GREY	<b>ASK 3 MLD</b> Kalinlik / Width 6 mm --- --9 GRİ/GREY	<b>AVK 4 FS</b> Kalinlik / Width 8 mm 353 309 GRİ/GREY								
Sikma Torku / Torque: 0,5 Nm	Sikma Torku / Torque: 0,5 Nm	Sikma Torku / Torque: 0,8 Nm								
<b>Gerilim / Akım / Kesit / Voltage/Current/Cross-section</b>	<b>Gerilim / Akım / Kesit / Voltage/Current/Cross-section</b>	<b>Gerilim / Akım / Kesit / Voltage/Current/Cross-section</b>								
500 V ~ / 10 A / 4 mm <sup>2</sup>	- V ~ / 10 A / 4 mm <sup>2</sup>	750 V ~ / 32 A / 4 mm <sup>2</sup>								
600 V ~ / 10 A / AWG 26-10	- V ~ / 10 A / AWG 26-10									
12 mm	12 mm	9 mm								
0,5 .... 6 mm <sup>2</sup>	0,5 .... 6 mm <sup>2</sup>	0,5 .... 6 mm <sup>2</sup>								
1,5 .... 4 mm <sup>2</sup>	1,5 .... 4 mm <sup>2</sup>	1,5 .... 4 mm <sup>2</sup>								
26 .... 10	26 .... 10	26 .... 10								
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
ASK 3 M	355 100 / 355 109	20	ASK 3 MLD	355 210 / 355 219 (24V AC)	20	AVK 4 FS	353 300	50		
			ASK 3 MLD	355 220 / 355 229 (24V DC)	20	AVK 4 FS	353 309	50		
			ASK 3 MLD	355 310 / 355 319 (48V AC)	20					
			ASK 3 MLD	355 320 / 355 329 (48V DC)	20					
			ASK 3 MLD	355 510 / 355 519 (110V AC)	20					
			ASK 3 MLD	355 520 / 355 529 (110V DC)	20					
			ASK 3 MLD	355 610 / 355 619 (220V AC)	20					
			ASK 3 MLD	355 620 / 355 629 (220V DC)	20					
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
MR 35x7.5	500 601	1 m	MR 35x7.5	500 601	1 m	MR 35x7.5	500 601	1 m		
Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m		
MR 35x7.5	500 603	2 m	MR 35x7.5	500 603	2 m	MR 35x7.5	500 603	2 m		
Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m		
MR 35x7.5	500 605	30 cm	MR 35x7.5	500 605	30 cm	MR 35x7.5	500 605	30 cm		
MR 35x15	500 606	1 m	MR 35x15	500 606	1 m	MR 35x15	500 606	1 m		
Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m		
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
KD 3	495 049	100	KD 3	495 049	100	KD 3	495 049	100		
KD 4	495 059	100	KD 4	495 059	100	KD 4	495 059	100		
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
NPP ASK 3	450 059	10	NPP ASK 3	450 059	10	NPP AVK 4 FS	450 209	10		
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
UK 4/2	476 232	25	UK 4/2	476 232	25	UK 6/2	476 242	25		
UK 4/3	476 233	20	UK 4/3	476 233	20	UK 6/3	476 243	20		
UK 4/4	476 234	15	UK 4/4	476 234	15	UK 6/4	476 244	15		
UK 4/10	476 239	5	UK 4/10	476 239	5	UK 6/10	476 249	5		
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
MSB	359 001	10	MSB	359 001	10	MSB	359 001	10		
MSB	359 002	10	MSB	359 002	10	MSB	359 002	10		
<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>	<b>Tip/Type</b>	<b>Sip.No/Cat.No.</b>	<b>Mik./Qty.</b>		
GE	496 119	50	GE	496 119	50	GE	496 119	50		
ME	496 139	25	ME	496 139	25	ME	496 139	25		
DY 5 DB 10/5	DB 10/6	DG 6/5	DG 10/5	DG 10/6	DY 5 DB 10/5	DB 10/6	DG 6/5	DG 10/5	DG 10/6	DY 5

## Vidalı Tip Sigortalı Klemensler Screw Type Fuse Terminals

Klemensler, Ø5x20 veya Ø5x25 cam sigorta takılabilen ve yedek sigorta yuvası bulunan bir kartuşa sahiptir. Bu kartuş ASK 3 M tiplerinde bir mafsalı ana gövdeye bağlıdır. ASK 3 F klemenslerinde ise bu kartuşu bir fiş ile ayırmak mümkündür.

The terminal has a moving type hinged carrier that has a specially designed space for cartridge type glass fuse of size Ø5x20 or Ø5x25 together with a spare one. The fuse can be engaged or disengaged by the movement or by the replacement of the carrier in ASK 3 M and ASK 3 F type products respectively.

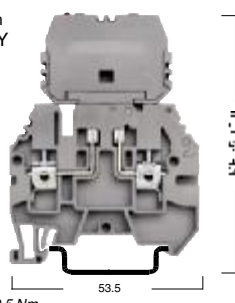


**ASK 3 F**  
Kalinlik / Width 6 mm  
354 109 GRİ / GREY



Sıkma Torku / Torque: 0,5 Nm

**ASK 3 FLD**  
Kalinlik / Width 6 mm  
--- --- GRİ / GREY



Sıkma Torku / Torque: 0,5 Nm

### Anma Değerleri / Electrical Ratings

TSE / CE (EN 60947-7-1 / 60947-7-3)

UL / CSA

Kablo Soyma Boyu / Insulation Stripping Length

### Bağlantı Bilgileri / Connection Data

Tekli İletken, Vida Bağlantılı / Solid Strand, Screw Connection  
Çoklu İletken, Vida Bağlantılı / Fine Strand, Screw Connection  
AWG İletken / AWG Conductor

### Sipariş Bilgileri / Ordering Data

Polyamide 6.6	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY	BEJ - BEIGE / GRİ - GREY
	ASK 3 F	354 100 / 354 109	20		ASK 3 FLD	354 210 / 354 219 (24V AC)	20
					ASK 3 FLD	354 220 / 354 229 (24V DC)	20
					ASK 3 FLD	354 310 / 354 319 (48V AC)	20
					ASK 3 FLD	354 320 / 354 329 (48V DC)	20
					ASK 3 FLD	354 510 / 354 519 (110V AC)	20
					ASK 3 FLD	354 520 / 354 529 (110V DC)	20
					ASK 3 FLD	354 610 / 354 619 (220V AC)	20
					ASK 3 FLD	354 620 / 354 629 (220V DC)	20

### Montaj Rayları / Mounting Rails

MR 32	MR 35x7,5 MR 35x7,5 Delikli / Slotted	MR 35x15 MR 35x15 Delikli / Slotted
DIN EN 50035	DIN EN 50022	DIN EN 50022

### Durdurucu / End Bracket

Kalinlik / Thickness 8 mm	MR 35 İçin/For GRI/GREY
KD 3	
KD4	

### Nihayet Plakası / End Plate

Kalinlik / Thickness 1.5 mm.	Polyamide 6.6	GRI / GREY

NPP ASK 3

### Üst Köprü / Cross - Connection

Tip/Type	Sip.No./Cat.No.	Mik./Qty.
UK 4/2	476 232	25
UK 4/3	476 233	20
UK 4/4	476 234	15
UK 4/10	476 239	5
Tip/Type	Sip.No./Cat.No.	Mik./Qty.
MSB	359 001	10
MSB	359 002	10

### Sigorta Buşonu / Fuse Cartridges

Tip/Type	Sip.No./Cat.No.	Mik./Qty.
5 x 20 mm. 1 .... 10 A		
5 x 25 mm. 1 .... 10 A		

### Grup Etiketi / Group Marking

Tip/Type	Sip.No./Cat.No.	Mik./Qty.
GRI / GREY	GE	496 119
GRI / GREY	ME	496 139

### Klemens Etiketi / Marking Tags (Dekafix)

Dekafix kullanımı için 62. sayfaya bakınız.  
See page 62. for the usage of dekafix.

DY 5	DB 10/5	DB 10/6	DG 6/5	DG 10/5	DG 10/6

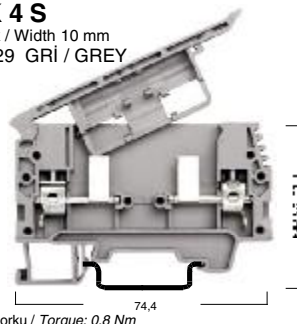
**Amerikan Standardı  
Sigortalı Ayırma  
Klemensleri**  
*Fuse Terminals for  
American Standards*

Özellikle ABD'de standart şekilde kullanılan 6.35 mm. x 31.75 mm. (1/4" x 1 1/4") ölçüsündeki sigortaların kullanımı için tasarlanmıştır.

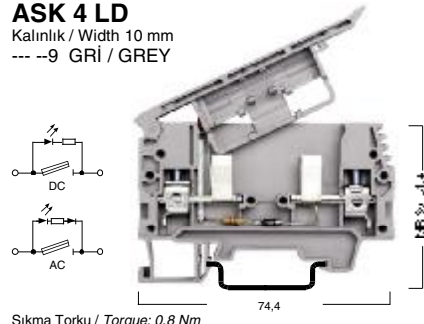
*Especially designed for the fuses of  
6.35 mm. x 31.75 mm. (1/4" x 1 1/4") which are  
inside American standards.*

**ASK 4 S**

Kalınlık / Width 10 mm  
351 129 GRİ / GREY

**ASK 4 LD**

Kalınlık / Width 10 mm  
--- ---9 GRİ / GREY

**Anma Değerleri / Electrical Ratings**

TSE / CE (EN 60947-7-1 / 60947-7-3)  
UL / CSA

**Kablo Soyma Boyu / Insulation Stripping Length****Bağlantı Bilgileri / Connection Data**

Tekli İletken, Vida Bağlantılı / Solid Strand, Screw Connection  
Çoklu İletken, Vida Bağlantılı / Fine Strand, Screw Connection  
AWG İletken / AWG Conductor

**Sipariş Bilgileri / Ordering Data**

Polyamide 6.6	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY
	BEJ - BEIGE / GRİ - GREY

**Gerilim / Akım / Kesit / Voltage/Current/Cross-section**

750 V ~ / 6.3 A / 6 mm<sup>2</sup>  
600 V ~ / 6.3 A / AWG 22-8

**Gerilim / Akım / Kesit / Voltage/Current/Cross-section**

- V ~ / 6.3 A / 6 mm<sup>2</sup>  
- V ~ / - A / AWG 22-8

**Montaj Rayları / Mounting Rails**

MR 35x7,5  
MR 35x7,5 Delikli / Slotted

DIN EN 50022

MR 35x15  
MR 35x15 Delikli / Slotted

DIN EN 50022

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

ASK 4 S 351 120 / 351 129 20

ASK 4 LD 351 710 / 351 719 (24V AC) 20

ASK 4 LD 351 720 / 351 729 (24V DC) 20

ASK 4 LD 351 730 / 351 739 (48V AC) 20

ASK 4 LD 351 740 / 351 749 (48V DC) 20

ASK 4 LD 351 750 / 351 759 (110V AC) 20

ASK 4 LD 351 760 / 351 769 (110V DC) 20

ASK 4 LD 351 770 / 351 779 (220V AC) 20

ASK 4 LD 351 780 / 351 789 (220V DC) 20

**Durdurucu / End Bracket**

MR 35 için/For GRI/GREY

MR 35 için/For GRI/GREY

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

KD 3 495 049 100

KD 3 495 049 100

KD 4 495 059 100

KD 4 495 059 100

**Nihayet Plakası / End Plate**

Nihayet Plakası ürün ile birlikte verilmektedir.  
These products are supplied by end plates.

**Sigorta Buşonu / Fuse Cartridges**

6.35 x 31.75 mm. (1/4" x 1 1/4")

1 .... 10 A

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

MSB 359 020 10

MSB 359 020 10

**Grup Etiketi / Group Marking**

GRI / GREY

GRI / GREY

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

**Tip/Type**

Sip.No./Cat.No.

Mik./Qty.

GE 496 119 50

GE 496 119 50

ME 496 139 25

ME 496 139 25

**Klemens Etiketi / Marking Tags (Dekafix)**

Dekafix kullanımı için 62. sayfaya bakınız.  
See page 62. for the usage of dekafix.

DY 5 DB 10/5 DB 10/6 DB 10/6,5 DG 6/5 DG 10/5

DY 5 DB 10/5 DB 10/6 DB 10/6,5 DG 6/5 DG 10/5

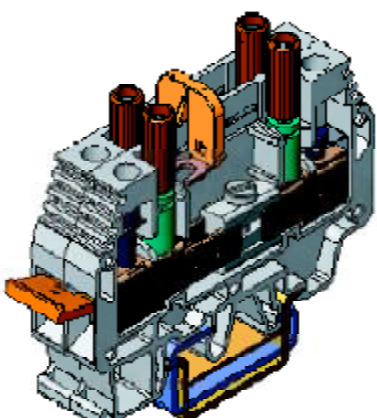
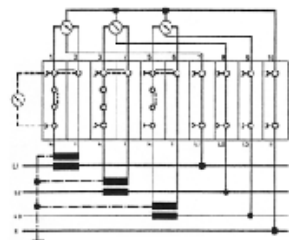
DG 10/6

DG 10/6

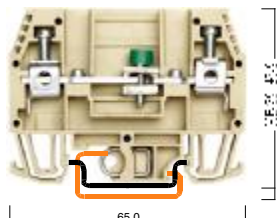
## Ölçme / Ayırma Klemensleri Test / Disconnect Terminals

Ölçme ve Ayırma klemensleri kısaca sisteme enerji varken gerekli ölçümleri yapabilmek amacıyla kullanılır. Bu klemensler panolarda bulunan akım trafolarının çıkışlarına takılmaktadır. Klemenslerin diğer çıkışları ise ölçü aletlerine gitmektedir. Bu klemensler kullanılarak akım trafolarının sekonder uçları kısa devre yapılarak sistemdeki ampermetreler sökülüp değiştirilebilir veya ampermetreleri sökmeden doğru ölçüm yapıp yapmadıklarını test etmek mümkün olur. Klemsan'ın yeni nesil Ölçme ve Ayırma klemensleri olan WGO 3 ve WGO 4 ürünlerinde ise kayar köprü temas yüzeyleri 10 kat artırılmıştır. Hareketli üst köprü sistemi ve izolasyonlu test kovası sayesinde güvenli ve pratiklerdir. Açık konumda olan üst köprü, tırnaklar yardım ile titreşimlerde yerinden oynamamaktadır. Ayrıca üst köprü'nün hareketli olmasından dolayı kısa devre yapmak kolaydır. WGO 3 ve WGO 4 ürünlerinde tarak köprü kullanılabilmektedir.

*Test/Disconnect terminal blocks are used to perform required tests without switching off the power in the system. These products are installed at the secondary side of current transformers, and thus, electrical ratings can be observed by testing equipment connected to the product. In addition, it is possible to perform all required tests without disconnecting the ammeter. In order to change a defected ammeter, secondary side of the transformer is short-circuited, and afterwards, the ammeter is disconnected securely. In the new generation test/disconnect terminal blocks named WGO 3 and WGO 4, the connection surface area of the sliding bridge has been increased by 10 times. Thanks to the sliding bridge and insulated test socket, the component is safe and functional, and short circuiting is easy. Another advantage of these new products is that the sliding bridge remains concrete due to bridge holder pins. Comb connectors can also be used with WGO 3 and WGO 4.*



**WGO 1**  
Kalinlik / Width 8 mm  
--- --0 BEJ / BEIGE



### Anma Değerleri / Electrical Ratings

TSE / CE (EN 60947-7-1)  
UL / CSA

### Gerilim / Akım / Kesit / Voltage/Current/Cross-section

380 V ~ / 41 A / 6 mm<sup>2</sup>

### Kablo Soyma Boyu / Insulation Stripping Length

12 mm

### Bağlantı Bilgileri / Connection Data

Tekli İletken, Vida Bağlantılı / Solid Strand, Screw Connection  
Çoklu İletken, Vida bağlantılı / Fine Strand, Screw Connection

AWG İletken / AWG Conductor

### Sipariş Bilgileri / Ordering Data

Polyamid 6.6	Kovansız / Without Test Socket	BEJ / BEIGE	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
	Tek Kovanlı / Test Socket	BEJ / BEIGE	WGO 1	370 500	20
	Çift Kovanlı / Double Test Socket	BEJ / BEIGE	WGO 1	370 501	20
	Kovansız / Without Test Socket	GRI / GREY	WGO 1	370 502	20
	Tek Kovanlı / Test Socket	GRI / GREY	WGO 1	370 590	20
	Çift Kovanlı / Double Test Socket	GRI / GREY	WGO 1	370 591	20
			WGO 1	370 592	20

### Montaj Rayları / Mounting Rails

MR 35x7,5  
MR 35x7,5 Delikli / Slotted

MR 35x15  
MR 35x15 Delikli / Slotted

DIN EN 50022 DIN EN 50035 DIN EN 50022

### Durdurucu / End Bracket



### Nihayet Plakası / End Plate



### Ayırma Dili / Small Partition



### Üst Köprü / Cross - Connection



### Tarak Köprü / XXXX XXXX



### Çengelli Köprü / Switchable Cross-Con. Links.



### Test Fisi ve Kovası / Test Plug and Socket



### Grup Etiketi / Group Marking



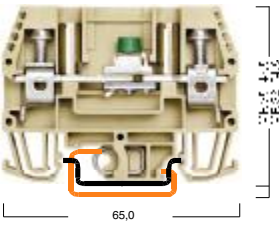
### Klemens Etiketi / Marking Tags (Dekafix)

Dekafix kullanımı için 62. sayfaya bakınız.

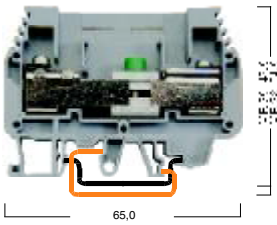
See page 62. for the usage of dekafix.

DY 5 DB 10/5 DB 10/6 DB 10/6,5 DG 6/5 DG 10/5

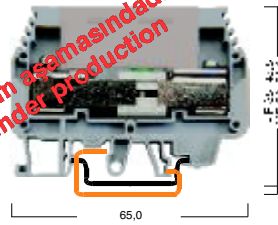
DG 10/6

**WGO 2**Kalinlik / Width 10 mm  
--- --0 BEJ / BEIGE

Sikma Torku / Torque: 1,2 Nm

**WGO 3**Kalinlik / Width 8 mm  
--- --9 GRİ / GREY

Sikma Torku / Torque: 0,8 Nm

**WGO 4**Kalinlik / Width 10 mm  
--- --9 GRİ / GREYÜretim aşamasındadır  
under production

Gerilim / Akım / Kesit / Voltage/Current/Cross-section			Gerilim / Akım / Kesit / Voltage/Current/Cross-section			Gerilim / Akım / Kesit / Voltage/Current/Cross-section		
380 V - / 57 A / 10 mm <sup>2</sup>			400 V - / 41 A / 6 mm <sup>2</sup>			500 V - / 57 A / 10 mm <sup>2</sup>		
600 V - / 50 A / AWG 16-8								
12 mm			10 mm			10 mm		
0,5 .... 16 mm <sup>2</sup>			0,5 .... 10 mm			0,5 .... 16 mm		
1,5 .... 10 mm <sup>2</sup>			1,5 .... 6 mm			1,5 .... 10 mm		
16 .... 8			20 .... 8			16 .... 8		
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
WGO 2	375 500	20	WGO 3	375 600	20	WGO 4	375 700	20
WGO 2	375 501	20	WGO 3	375 601	20	WGO 4	375 701	20
WGO 2	375 502	20	WGO 3	375 602	20	WGO 4	375 702	20
WGO 2	375 590	20	WGO 3	375 690	20	WGO 4	375 790	20
WGO 2	375 591	20	WGO 3	375 691	20	WGO 4	375 791	20
WGO 2	375 592	20	WGO 3	375 692	20	WGO 4	375 792	20
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
MR 35x7,5	500 601	1 m	MR 35x7,5	500 601	1 m	MR 35x7,5	500 601	1 m
Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m	Delikli / Slotted	500 602	1 m
MR 35x7,5	500 603	2 m	MR 35x7,5	500 603	2 m	MR 35x7,5	500 603	2 m
Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m	Delikli / Slotted	500 604	2 m
MR 35x7,5	500 605	30 cm	MR 35x7,5	500 605	30 cm	MR 35x7,5	500 605	30 cm
MR 35x15	500 606	1 m	MR 35x15	500 606	1 m	MR 35x15	500 606	1 m
Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m	Delikli / Slotted	500 607	1 m
MR 32	500 101	1 m	MR 32	500 101	1 m	MR 32	500 101	1 m
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
WGD 1	495 030	100						
KD 3	495 040 / 495 049	100	KD 3	495 040 / 495 049	100	KD 3	495 040 / 495 049	100
KD 4	495 050 / 495 059	100	KD 4	495 050 / 495 059	100	KD 4	495 050 / 495 059	100
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
NPP-WGO 1-2	450 100	5	NPP-WGO 3-4	450 100	5	NPP-WGO 3-4	450 100	5
NPP-WGO 1-2	450 109	5	NPP-WGO 3-4	450 109	5	NPP-WGO 3-4	450 109	5
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
AD 2	467 950	100						
AD 2	467 959	100						
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
UK 10/2	480 172	10						
UK 10/3	480 173	10						
UK 10/4	480 174	10						
UK 10/10	480 179	5						
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
TKO 10/2	476 292	25	TKO 6/2	476 282	25	TKO 10/2	476 292	25
TKO 10/3	476 293	20	TKO 6/3	476 283	20	TKO 10/3	476 293	20
TKO 10/4	476 294	15	TKO 6/4	476 284	15	TKO 10/4	476 294	15
TKO 10/10	476 299	5	TKO 6/10	476 289	5	TKO 10/10	476 299	5
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
CK 10	485 510	10						
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
ITK 35	492 030	5						
TSK 6	490 060	5						
TF 4	493 040	5	TF 4	493 040	5	TF 4	493 040	5
Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.	Tip/Type	Sip.No./Cat.No.	Mik./Qty.
GE	496 110 / 496 119	50	GE	496 110 / 496 119	50	GE	496 110 / 496 119	50
ME	496 130 / 496 139	25	ME	496 130 / 496 139	25	ME	496 130 / 496 139	25
DY 5	DB 10/5		DY 5	DB 10/5		DY 5	DB 10/5	
DB 10/6	DB 10/6		DB 10/6	DB 10/6		DB 10/6	DB 10/6	
DG 6/5	DG 6/5		DG 6/5	DG 6/5		DG 6/5	DG 6/5	
DG 10/5	DG 10/5		DG 10/5	DG 10/5		DG 10/5	DG 10/5	
DG 10/6	DG 10/6		DG 10/6	DG 10/6		DG 10/6	DG 10/6	