

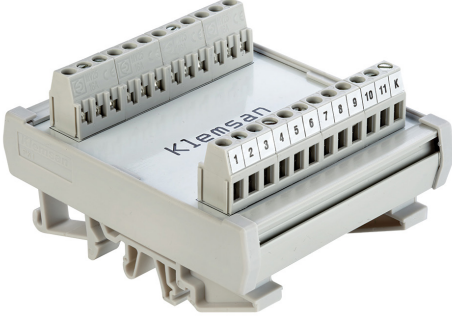
# DM SERIES

## DİOD MODÜLLERİ

MR 32 ve MR 35 raylara monte edilebilir. Diod modülleri farklı seviyedeki sinyallerin çıkışmasını önlemede, uyarı sinyali devrelerinde, DC röle veya bobin yada manyetik vanalar gibi endüktif yüklerin açma-kapama anında oluşacak ters akımları söndürmede kullanılır.

## DIODE MODULES

Rail mounted on MR 32 and MR 35. Diode modules are used for polarization protection, collective fault warning messages, arc quenching for the switching of inductive leads such as magnetic valves, DC relays or coils.



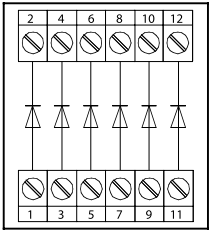
Device model (Cihaz modeli)	Order Number (Sipariş numarası)	Modül Uzunluğu (Length of Module)	Kablo Soyma Boyu (Insulation stripping Length)	Diod Tipi (Type of Diode)
DM 6-S	113 060	45 mm	7 mm	1N 4007
DM 8-S	113 080	53 mm	7 mm	1N 4007
DM 12-S	113 120	73 mm	7 mm	1N 4007
DM 14-A-S	113 141	53 mm	7 mm	1N 4007
DM 14-K-S	113 142	53 mm	7 mm	1N 4007
DM 22-A-S	113 221	73 mm	7 mm	1N 4007
DM 22-K-S	113 222	73 mm	7 mm	1N 4007

## BAĞLANTI BİLGİLERİ / CONNECTION DATA

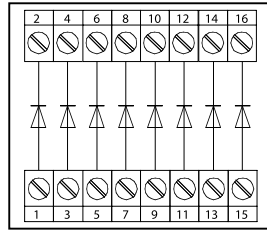
Tekli İletken, Vida Bağlantılı (Solid Strand, Screw Connection)	Çoklu İletken, Vida Bağlantılı (Fine Strand, Screw Connection)	AWG İletken (AWG Conductor)
0.5-4 mm <sup>2</sup>	0.5-2.5 mm <sup>2</sup>	AWG 26-14

## ELEKTRİKSEL ÖZELLİKLER / ELECTRICAL RATINGS

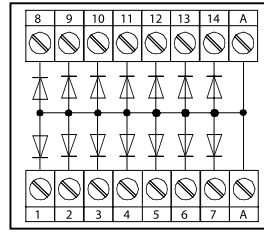
Diod Ters Gerilimi (Diode Reverse Voltage)	Diod Akımı (Diode Current)
1000 V	1 A



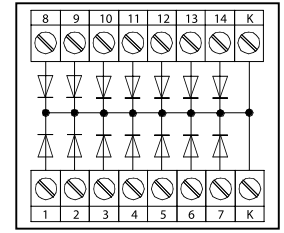
DM 6-S



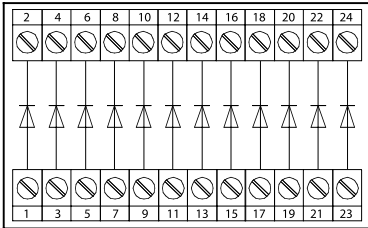
DM 8-S



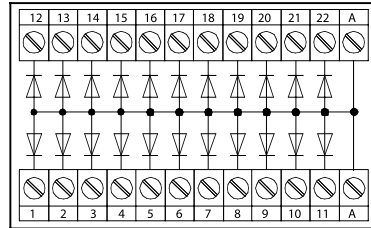
DM 14-A-S



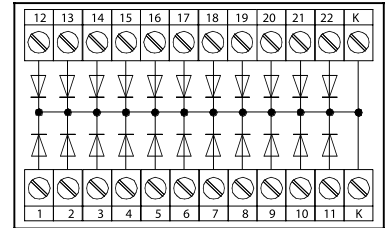
DM 14-K-S



DM 12-S



DM 22-A-S



DM 22-K-S