



## BAR-24 2X18 AH Redresor Systems

25 A

### GENERAL FEATURES / GENEL ÖZELLİKLER

#### SPECIAL CHARGE MODE

The standard method of charging, as well as specific charge you graphics can be made.

#### USAGE AREAS

Rail systems - hydro power plants - solar power plants

#### FULL CAPACITY

100% load to operate at full capacity designed.

#### CONTINUOUS WORK

The device never stops. power failures affected.

#### STURDY STRUCTURE

Thanks to solid construction of power plants and hydroelectric power plants,It is an ideal solution for installations producing wind.

#### HIGH DC CONTROL

It very well regulated DC voltage at the exit and feed system

#### ÖZEL ŞARJ MODU

Standart şarj yöntemlerinin yanı sıra, size özel şarj grafiği yapılabilir.

#### KULLANIM ALANLARI

Raylı sistemler - Hidro elektrik santralleri - güneş enerji santralleri

#### TAM KAPASİTE

%100 yükte tam kapasite çalışacak şekilde tasarlanmıştır.

#### SÜREKLİ ÇALIŞMA

Cihaz asla durmaz. Elektrik kesintilerinden etkilenmez.

#### SAĞLAM YAPI

Sağlam yapıları sayesinde santraller ve hes, ges, rüzgar üreten tesisler için ideal bir çözümdür.

#### YÜKSEK DC KONTROLÜ

Çıkıştaki doğru akımı çok iyi regüle eder ve sistemi besler.

# BAR-24

## 2 X18 AH Redresor Systems

25 A

MODEL		BAR 24 - 2 X 7 Ah	BAR 24 - 2 X 9 Ah	BAR 24 - 2 X 26 Ah	BAR 24 - 2 X 65 Ah
INPUT	Phase Pieces	220 V AC			
	Voltage Tolerance	20%			
	Frequency	50 - 60 Hz.			
OUTPUT	Out Current	25 A Optionally will be designed			
	Out Voltage	24 V DC Optionally will be designed			
	Out Fluctuation	1 Ripple			
GENERAL	Cooling	Air Cooling			
	Isolation Voltage	1500 V AC / from Chasiss, 500 VAC Output /from Chasiss , 500 VAC input and output from			
	Battery Type	12v dry type 10 year life 9 pieces battery			
	Efficiency	% 85 / %95			
	Work Temperature	20 / 50 C			
	Battery Capacity	7 Ah - 18 Ah			
	Input / Output Connection	Line Terminal			
PROTECTION	Protection	Short Circuit / Over Current			
	Insurance	Input / Output Glass Fuse Protection			
CHARGE CARD	Capacity	24 V dc 4 A Optionally will be designed			
INDICATORS	Led Eye Lamp	220 V AC - 24V DC			
	Automation	Modbus / Profibus / Profinet / RS232 / RS 485			
DIMENSION mm.		200X360X143	200X360X143	300X453X481	300X603X481