

POWER SOLUTIONS

PROTECT 8 R

Industrial digitally controlled thyristor charger and power solution



Protect 8 R is a rectifier and charger designed for non clean office environments combining robustness with high availability. The rectifier has been developed integrating decades of experience (HW components, cabinet design) and is based on the technology platform of the Protect 8 UPS range which has a proven track record for securing power for critical applications. Protect 8 R converts the mains alternating voltage into high-quality direct voltage with battery charge and monitoring controls. An Isolating transformer at the input decouples the DC load and increases immunity against failure. The full digital control architecture of the system includes intelligent SW features which fuurther secures the critical load supply from any possible disruption.

Typical applications

- Power generation
- Oil & Gas
- Petrochemical and Chemical
- Transportation and Signaling

FEATURES

- Potential free output voltage
- Isolation input transformer
- Earth fault monitoring (optional)
- Display operating unit for unit control, battery adjustment and monitoring signaling
- Low voltage ripple to prolong battery life time
- Intelligent battery charge and monitoring control
- Self-overload monitoring
- Single or common battery configuration
- Remote monitoring control system with programmable signaling
- Communication options RS232, RS485/Ethernet, Profibus DP, Modbus RTU, Modbus TCP and much more
- · Redundant fan control with monitoring
- Parallel operation up to 8 units

BENEFITS

- High availability thanks to proven thyristor technology in combination with digital control
- Simple adaption to any type of requirement thanks to its building block design
- Provides secured DC power to critical loads with high availability over a large DC voltage and power range
- Compatible with multiple battery types with a wide range of configurations possible
- Can be used as a direct power supply without batteries in parallel or as a stand-alone unit
- Flexible adjustment of parameters thanks to full digital control
- Wide range of variants are made possible by the building block concept

Specifications

INDIT			
Nominal voltage (V)	3 phase 380 / 400 / 415 VAC		
nput voitage	3 x 400 V ±10% (+15% -20% functional).		
hputTrequency range	50Hz / 60Hz ± 10%		
Power factor	0,8		
Innish current	<10 In		
оитрит			
Available ratings	See rating table		
Nominal DC voltage (V)	24, 60, 10B, 216 VDC		
Nominal output	24 VDC-400 - 2500 A NO VDC-200 - 630 A TUB VDC-100 - 630 A 216 VDC-100 - 1250 A		
Static regulation	±05%		
Voltage ripple	≠5% (peak – peak) without battery		
Charge characteristic	IU according DNN 41772		
BATTERY			
Туре	Vernied lead acid, Sealed lead acid, Nickel Cadmium, (Li-lon upon request)		
Autonomy	From a few minutes to several hours as required		
GENERAL			
Degree of protection	IP 20 (other upon request) according to standard EN60529/IEC 529		
Input cabling	Front bottom access		
Color	RAL 7035		
Dimensions (H x W x D)	All railings with 1810 mm high and 1660 mm deep, see rating table		
Operating lemperature	From DNC to 40 NC (without derating)		
Storage temperature	From -25°C to 70°C		
Reality humidity	<95% non-condensing at 20 °C		
Humidity in operation	20% – 90% (without condensing)		
Storage humidity	15% – 90% (without condensing)		
Operating allfluide	Up to 1000 m allove sea level at nominal load		
Conling	Forced all cooling with redundant and incollored tars		
STANDARDS			
Salely	IEC 60146		
EMC	IEC 61000-6-2 IEC 61000-6-4		
Performance	EC 60146		
Environment	Roles (2012/16/EU) WEEF (2012/16/EU)		

	RAT	ING	TA	81	E
--	-----	-----	----	----	---

NOMINAL OUTPUT VOLTAGE (VDC)		76		60		TOIL		214	
		Stack	Width (min)	Stack	Wktth (mm)	Stack	Width (mm)	State	Width (mm)
Nominal outpo? 100 200 400 6 or 12 puise 630 5250 12 puise 7250 12 puise 2500 12 puise	100			-		6 or filter	000	6 or ritter	600
	200			à of titles	600	6 of titler	600	o or filler	600
	400	6.or 12.puse	900	fror 12 pulse	900	6 or 12 putsix	900	6 or 12 pulse	900
	A30	å or 12 puse.	900	& or 12 pulso	900	A or 12 pulse	900	6 or 12 pulso	900
	1800			12 puise	5000	12 pulse	2000		
	2500*	12 pulso	2500		-		-		

^{*} upon request

Authorized distributor in Slovakia:

Rhea elektro s.r.o. Elektrárenská 1/12440, 831 04 Bratislava Tel.: +421 2 49101914, -18 E-mail: info@rhea-elektro.sk www.rhea-elektro.sk

