

SHARYS IP

from 15 to 200 A

industrial, rugged modular DC power



SHARYS IP Enclosure

The SHARYS IP series have been designed with the objective of reliable DC supply. Ideally suited for industrial applications, SHARYS IP combines telecom features like modularity, hot swap module replacements, redundancy N+1 and scalability along with a robustly designed frame creating an innovative mix.

Flexible design and a wide range of customization possibilities complete the package and enable the use of SHARYS IP in a wide range of situations.

Upgradeability

• Expandable according to future requirements by adding additional rectifier modules.

Reliability and robustness

- Robust steel frame.
- Degree of protection IP30⁽¹⁾.
- PCB tropicalisation as standard.
- Microprocessor control.
- Intelligent rectifier cooling.
- Battery safe thanks to the end of discharge protection (option).
- Limited thermal stress and longer life of the components.

SHARYS IP System

Total Costs of Ownership (TCO)

- High efficiency up to 93%: low energy consumption, low heat dissipation.
- Sinusoidal current absorption with power factor close to one: low conductor heat dissipation and no plant oversize.
- Easy to install.
- Reduced maintenance costs.
- Process continuity with hot-swap capabilities (replacement of modules without any power interruption).

Easy, user-friendly operation

- Front mimic panel with clear working status indication.
- Digital control and monitoring of the rectifier modules.
- Adapted to be used with different types of battery technologies.
- Wide choice of communication interfaces: Dry contact, Serial interface with JBUS / MODBUS protocol, SNMP, Internet (with NET VISION option).

(1) Contact us for power extension or customization needs

The solution for

- > Process industry
- > Switchgear tripping
- > Signalling
- > Alarms systems
- > Automatisms (PLC, relays, etc)





SHARYS IP from 15 to 200 A Rectifiers

Technical data

			SHA	RYS IP - RECTIFIE			
Model	24 V 50 A	48 V 15 A	48 V 30 A	48 V 50 A	108 V 20 A	120 V 20 A	
INPUT							
Rated voltage			230	V 1ph + N			
Voltage tolerance		±20% @ 100% l _n up to -50% @ 40% l _n					
Frequency			47.5	i ÷ 63 Hz			
Power factor	≥ 0.99	≥ 0.98	≥ 0.99	≥ 0.99	≥ 0.99	≥ 0.99	
Absorbed current distortion		complies with standard EN 61000-3-2					
Inrush current on insertion			limited by p	orecharge circuit			
OUTPUT							
Rated voltage	24 V		48 V		108 V	120 V	
Voltage regulation ⁽¹⁾	21-29 V		42-58 V		95-131 V	105-145 V	
Static behaviour V_o			. :	≤1%			
Rated current	50 A	15 A	30 A	50 A	20 A	20 A	
Permanent current overload with constant power	105% of rated currrent						
Residual ripple (with $I_0 \ge 10\%$)	AC < 50 mV, PP < 100 mV						
Current imbalance in parallel operation	≤ 0,05 l₀						
Dynamic behaviour on load variation $(\Delta I_0 = 50\% I_0 \text{ in the range } 10\text{-}100\% I_0)$	$\Delta V_0 \le 4\%$						
EFFICIENCY							
Typical	90%	90%	91%	92%	93%	93%	
ISOLATION							
Input/output dielectric rigidity			3 kV (50) Hz for 60 s)			
ENVIRONMENT							
Operating ambient temperature	-5÷45 °C without derating, up to 55 °C with power derating						
Relative humidity	10% to 90%						
Cooling	Forced with intelligent fan speed control						
CONNECTIONS							
Connections			Plug in +	locking screw			
RECTIFIER ENCLOS	SURE						
Degree of protection	IP20						
Colours			RA	L 7012			
STANDARDS							
MTBF			≥ 35 ye	ars at 25 °C			
Standards		73/23	B/CEE, 89/336/CE	E, EN 61204, EN 61	204/A1		
EMC		E	N 61204-3 EN 61	000-6-4 EN 61000	-6-2		
Resistance to vibrations			AST	M D999			
Resistance to falls			AST	M D5276			

Standard electrical features

- Polarity insulated.
- Internal battery fuse protection.
- Fitting for output DC distribution.
- Battery temperature sensor.
- PCB tropicalization.
- IP30 steel cabinet.
- Pallet truck friendly base.

Electrical options

- BLVD battery low voltage disconnector.
- Output distribution.
- Double string battery protection.
- Emergency Power Off (EPO).
- Power Share.
- Coupling kit.
- Earth leakage control.
- Input surge suppressors.
- Battery cabinet.
- Enhanced protection degree.

Standard communication features

- Dry contact interface.
- SHARYS PLUS, advanced digital controller⁽¹⁾.
- MODBUS/JBUS RTU⁽¹⁾.
- 2 slots for communication options⁽¹⁾.

Communication options

• NET VISION for DC systems: professional WEB/SNMP interface for DC system monitoring and shutdown management of several operating systems ⁽¹⁾.

(1) System only

									S	SHARYS	IP									
Model			ENCLOS	SURE ED			ENCLOSURE EX				SYSTEM IS				SYSTEM IX					
INPUT																				
Rated voltage	230 V 1ph + N				400 V 2ph			230 V 1ph + N, 400 V 3ph + N			400 V 3ph									
Voltage tolerance		± 20% @ 100% Pn up to a -50% @ 40% Pn																		
Frequency										from 47.	5 to 63 H	Z								
Input transformer	-					i	ncluded i	n standa	rd				-		included in standard					
OUTPUT																				
Rated voltage (V)	24		48		108	120	24		48		108	120	24	48	108	120	24	48	108	120
Rated current (A)	100	30	60	100	4	10	100	30	60	100	4	10	200	200	80	80	150	150	60	60
Maximum power (kW)	2.4	1.4	2.9	4.8	4.3	4.8	2.4	1.4	2.9	4.8	4.3	4.8	4.8	9.6	8.6	9.6	3.6	7.2	6.5	14.4
Max number of rectifier			2 mc	odules			2 modules			4 modules			3 modules							
Voltage regulation ⁽¹⁾ (V)	21-29		42-58		95-131	105-145	21-29		42-58		95-131	105-145	21-29	42-58	95-131	105-145	21-29	42-58	95-131	105-145
Voltage ripple									Ę	50mVrms	s 100mVp	р								
RECTIFIER CABINE	Т																			
Dimensions W x D x H ⁽²⁾	600 x 535 x (894 to 1254) mm 600 x 535 x 1900 mm																			
Weight ⁽³⁾						60 to	75 kg							24	5 kg			305	5 kg	
Degree of protection										IF	°30									
Colours										RAL	7012									

(1) Output voltage variation depends on the recharging voltage and on the end of the discharging voltage settings (typically 1.13 Vn with mains present and battery charged, 0.90 Vn when batteries are completely discharged). - (2) Height depends on accessories and backup time. - (3) Without batteries.



SHARYS IP from 15 to 200 A Rectifiers

Rectifier module

SHARYS RECTIFIER modules use double conversion switching technology. The combination of SMD technology, of digital microprocessor control and of IGBT components result in a highly reliable and efficient rectifier.

- Plug-in "hot-swap".
- Microprocessor control with CAN-BUS protocol communication
- · Parallel connection with active load sharing and selective disconnection of a faulty module.
- PCB conformal coating (tropicalization) as standard.



SHARYS PLUS control module⁽¹⁾

The SHARYS PLUS advanced control and monitoring module is included as standard on all SHARYS IP SYSTEMS. A 32-digit LCD display provides easy and fast access to all information parameter settings.

- Microprocessor control with CAN-BUS protocol communication and RS232/485 port for external communication.
- Additional easy frontal LEDs indications.
- Plug-in «hot swap» solution, easy to replace. (1) System only.

	24 V DC	48 V DC	108 V DC	120 V DC
15 A	-	SH-IP-048015	-	-
20 A	-	-	SH-IP-108020	SH-IP-120020
30 A	-	SH-IP-048030	-	-
50 A	SH-IP-024050	SH-IP-048050	-	-

Enclosure

Flexible modular design DC power supply system.

Can include 2 rectifier modules max, suitable for full power application or redundant solution.

Useful in all most common low-medium power applications such as switchgear tripping equipment.

ED - Max 2 rectifier modules, redundancy 1+1 or full power

	24 V DC	48 V DC	108 V DC	120 V DC
30 A	-	ED0481030	-	-
40 A	-	-	ED108l040	ED120I040
60 A	-	ED0481060	-	-
100 A	ED024I100	ED048I100	-	-

EX - Max 2 rectifier modules, redundancy 1+1 or full power, integrated input transformer

	24 V DC	48 V DC	108 V DC	120 V DC
30 A	-	EX048I030	-	-
40 A	-	-	EX108I040	EX120I040
60 A	-	EX0481060	-	-
100 A	EX024I100	EX048I100	-	-



System

Complete DC power supply system

This can include up to 4 rectifier modules⁽¹⁾, suitable for N+1 redundant solution. Useful in medium power applications such as automatic control equipment (PLC, relays, etc.) and process supply.

Thanks to the advanced controller SHARYS PLUS, it is indicated when extended communication possibilities and full setting flexibility are required.

(1) Contact us for power extension or customization

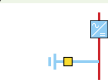
IS - Max	4 rectifier	modules,	redundancy N+1
----------	-------------	----------	----------------

	24 V DC	48 V DC	108 V DC	120 V DC	
80 A	-	-	IS108l080	IS1201080	
200 A	IS024I200	IS048I200	-	-	

IX - Max 3 rectifier modules, redundancy N+1, integrated input transformer

			•	
	24 V DC	48 V DC	108 V DC	120 V DC
60 A	-	-	IX108I060	IX120I060
150 A	IX024I150	IX048I150	-	-

Typical configurations Single



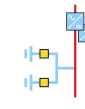
Redundant N+1

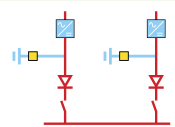
Full redundant 1+1

∆ 14C HARY

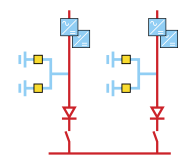
42 A

≤





Extended full redundant





SHARYS IP from 15 to 200 A Rectifiers

Full battery compatibility

SHARYS IP design is compatible with different battery technologies⁽¹⁾ such as:

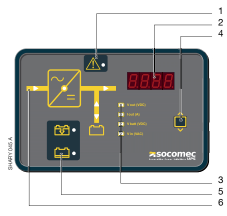
- Valve Regulated Lead Acid (VRLA),
- Open Vented Lead Acid,
- Nichel Cadmium.

(1) Please check the compatibility with load supply voltages.

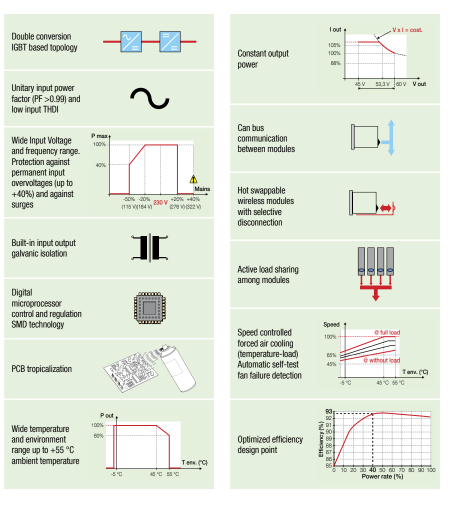




Mimic panel



Product highlights



1. Fault alarm

5. Battery discharge status

6. Power flow indication

Display
Status LED
Selection button

