

### **CHARGER**

### **ELECTRIC/HYBRID VEHICLES**

### **SEV455**

• Input AC 220–240V, 50–60 Hz

Single phase 32 Amp

Rated output power: 7,4 kW

Wifi connected

Charge cable length: 5m

Operating temperature: -30° C to +50° C

Connector type: Type 2

Installation location: indoor/outdoor

Installation type: Hardwired\*

Power Wiring: 3 wire single phase

L, N plus ground

<sup>\*</sup> Hardwired installation requires a certified electrician and compliance with country electrical guidelines





# CONNECT & CHARGE TWO BATTERIES

Use the SC348 2-bank battery charger for all your leisure vehicles — boats, RVs, personal watercraft, and more.

### **INTELLIGENT CHARGING**

This water-resistant 2-bank charger automatically detects connected batteries and charges them sequentially.

Its microprocessor management makes charging easy, it automatically adjusts the amperage rate to charge and maintain batteries correctly. It also features reverse polarity protection to prevent damage to the battery when the clamps are reversed.



### **CHARGER & MAINTAINER**

### SC348

### 1 TECHNICAL INFORMATION 4





MODEL	SC348		
Part number	94065348C		
Voltage (DC)	12 V		
Nominal AC voltage	230V AC - 50 Hz		
Max. charging current	15 A		
IP rating	IP 65		
Battery type	Compatible with standard, AGM, gel, and deep-cycle batteries		
Output cable (cm) (From enclosure to clamp end)	180 cm		
Operating temperature	-20° to +50° C		



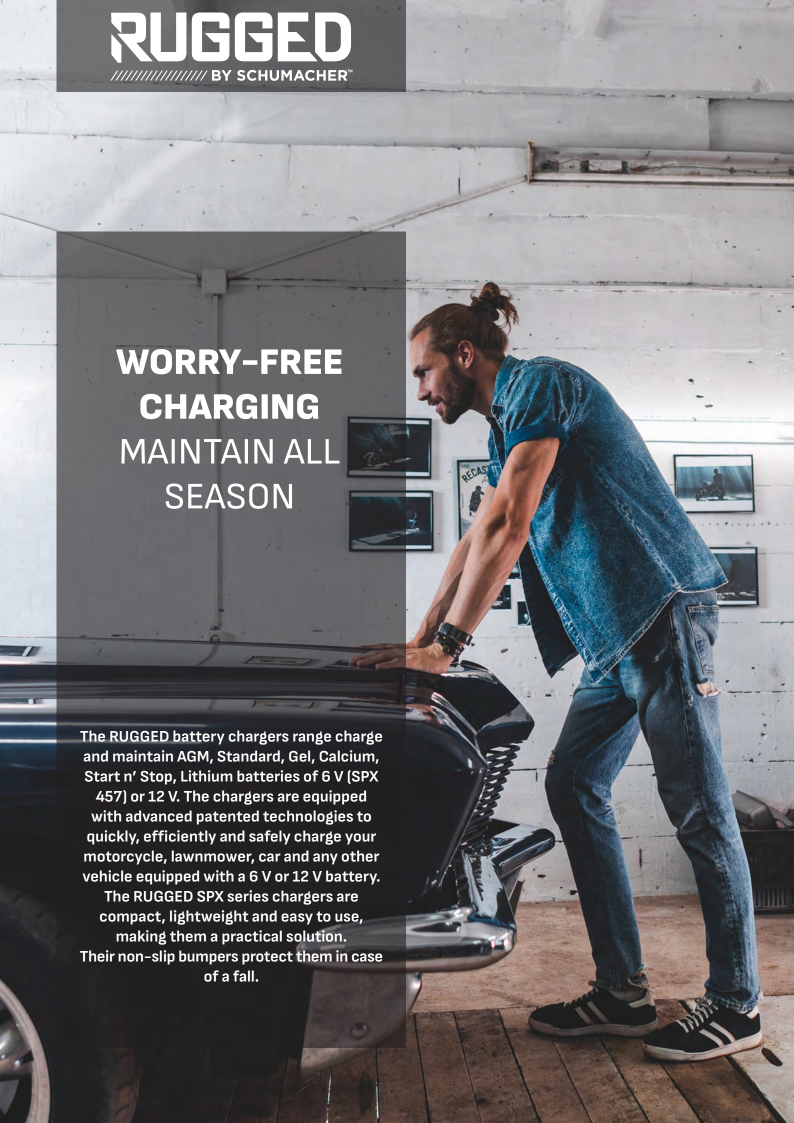
Water-resistant construction protects against weather and jetting water.



Programmable memory maintains battery settings

> 2 set of eyelets for connecting 2 **batteries**

Input & Output Cable [with a length of 180 cm]



### **CHARGERS & MAINTAINERS**

### **SPX RANGE**











MODEL	SPX 457	SPX 458	SPX 459	SPX 460
Part number	94065457*	94065458*	94065459*	94065460*
Part number	* Add letter	plug type PLUG EU =	C PLUG UK = G P	LUG AU = I
Voltage (DC)	6/12 V	12 V	12 V	12 V
Nominal AC voltage	230V AC - 50 Hz			
Max. charging current	1 A	3 A	6 A	10 A
IP rating	IP 66	IP 54	/	/
Battery type	Lead-Acid & Lithium	Lead-Acid & Lithium	Lead-Acid & Lithium	Lead-Acid & Lithium
Output cable (cm) (From enclosure to clamp end)	191	191	195	195
Operating temperature	-20° to +50° C			







### **JUMP STARTERS & POWERBANK**

### **SBX RANGE**





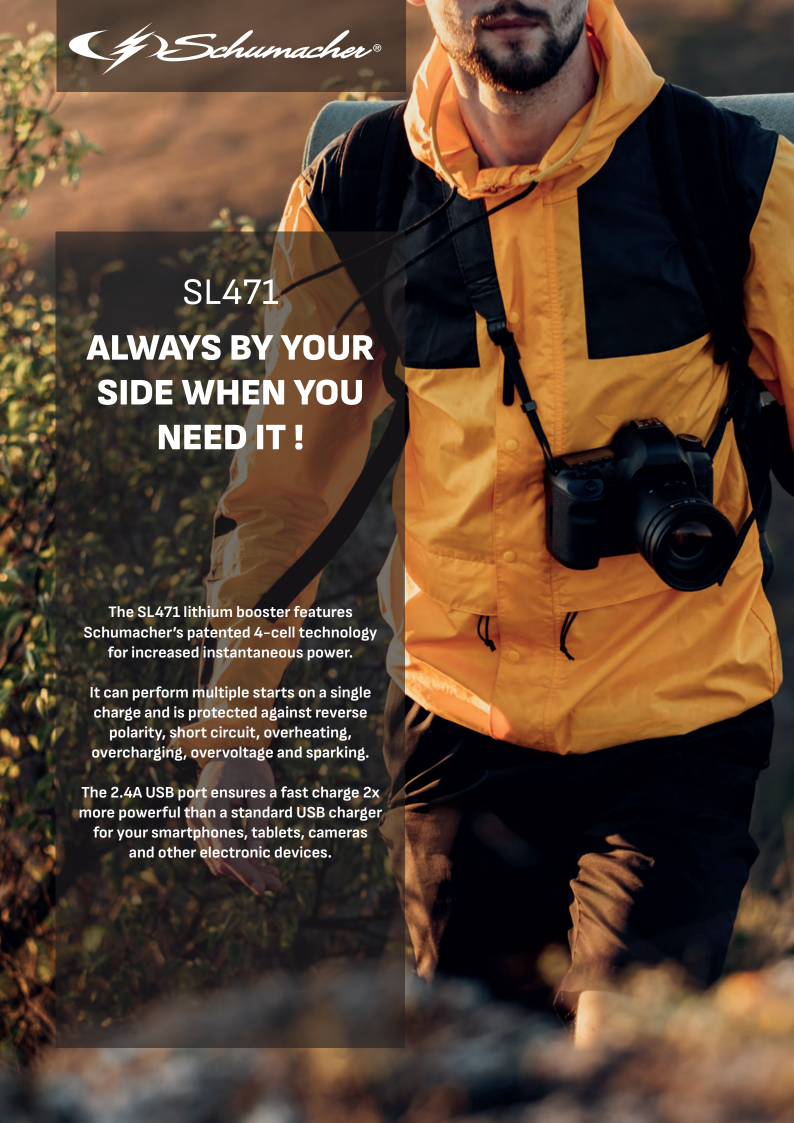




### 

MODEL	SBX 461	SBX 462	SBX 463	SBX 464
Part number	94065461	94065462	94065463	94065464
Voltage (DC)	12 V	12 V	12 V	12 V
Max Amps	1000 A	1500 A	2000 A	2500 A
Cable length	0,62 m	0,62 m	0,62 m	0,62 m
IP rating	IP 64	IP 64	IP 64	IP 64
Input USB rating	USB-C	USB-C	USB-C	USB-C
Output USB power	2,4 A	2,4 A	2,4 A	2,4 A
Internal battery type	Li-ion Polymer			





### **JUMP STARTERS & POWERBANK**

**SL471** 





MODEL	SL471
Part number	94065471
Voltage	12 V
Max amps	600 A
Wireless charge	NO
Input USB charge	USB-C
Output USB power	2,4 A
Cable length	0,45 m
Cable cross section	5,27 mm² (10 GA)
Led light	Yes

## 12V600A





### **POWER INVERTER**

### **INV RANGE**













MODEL	INV 150	INV 300	INV 600	INV 1000
Part number	\$7000100	\$7001101	S7002402	\$7003303
Voltage (DC)	12 V	12 V	12 V	12 V
AC output voltage	220/240V - 60 Hz			
DC input voltage		10 V t	o 15 V	
Continous amps	150 W	300 W	600 W	1000 W
Peak amps	300 W	600 W	1200 W	2000 W
Sine wave	Modified			

# **12V600W**





Smart Cooling fan **High protections** 



### SL184 SLIM BLACK WORKLIGHT

Ultra-bright directional lighting, 360-degree swivel, tilt and dimmer.





### **SL 879U**

**FLOOR LAMP** 

- Stepless dimmer mode
- Battery level indicator LEDs
- Floor Lamp
- Aluminum body
- Rechargeable Lithium-Ion battery:
   7.4V 4Ah

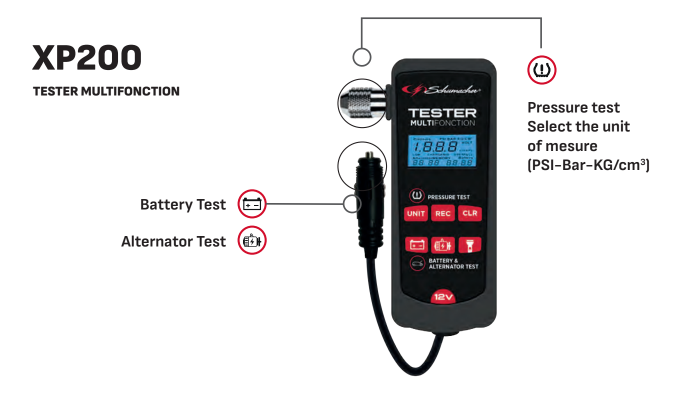
### i

### TECHNICAL INFORMATION

MODEL	SL 184	SL879 U
Part number	94500852	94500879
Lumens	600	1200
Technology	16 SMD	15W COB LED
Lithium - Ion (Battery capacity)	2600 mAh	4000 mAh
Micro USB charging port & cable	V	х
IP rating	IP 54	IP 44

# BATTERY **TESTER**

### XP200 & BT55



### **1** TECHNICAL INFORMATION

MODEL	XP 200	BT55	
	Pressure test - Battery test - Alternator test	Voltmeter and alternator tester	
Part number	825900100	940261175	
Type of battery	lead-acid batteries	lead-acid batteries	
Operating range	12 V	6 ~ 12 V	
Power supply	Internal battery - 1x Alcaline 9V	/	

### **BT55**

### TESTER





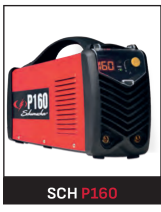




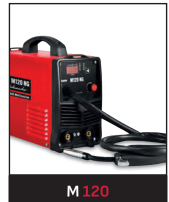
# WELDING ENVIRONMENT WELDING POST

### **SCH & M RANGE**









MODEL		SCH P130	SCH P160	SCH P160 PLUS	M 120NG		
Part number		S2000100	\$2000201	S2000707	S2020404		
Туре		MMA	MMA	MMA	MMA - MIG (NO GAS)		
Welding current		10 -130 A	10 - 160 A	10 - 180 A	30	30 - 120 A	
Absorption (75%)		2,55 kw	3,0 kw	4,0 kw	3	3,00 kw	
Input voltage		1 ph - 230 V	1 ph - 230 V	1 ph - 230 V	1 p	h - 230 V	
Frequency		50/60 Hz	50/60 Hz	50/60 Hz	5	0/60 Hz	
	60%	120 A	140 A	160 A	40 %	120 A	
Duty cycle 40°C	100%	93 A	108 A	124 A	100 %	76 A	
Open circuit voltage	9	52 V	52 V	80 V	60 V		
Fuse		16 A	16 A	16 A	16 A		
Generator power		6 kVA	7,5 kVA	10 kVA		6 kVA	
Dinse		25 mmq	25 mmq	25 mmq	2	25 mmq	
Insulation class		Н	Н	Н		F	
Protection degree		IP21S	IP21S	IP21S		IP21	
ACCESSORIES INC	LUDED	)					
Electrode holder		V	V	V		V	
Earth clamp		V	V	V	V		
Cables	✓			V			
Manual mask		V	V	V	-		
Galets		-	-	-	С	),8 - 1,0	

# WELDING ENVIRONMENT WELDING ACCESSORIES







MODEL	LV1220	LV1620	LV1820			
Part number	\$6000000	S6011101	S6022202			
Viewing area (mm)	90 x 34	92,5 x 42,5	100 x 59,5			
Cartridge size (L x W x h / mm)	110 x 90 x 9	110 x 90 x 9	133 x 114 x 10			
Arc sensor	2	2	4			
Light shade	DIN 3	DIN 4	DIN 4			
Dark shade	DIN 11	DIN (9-13)	DIN (5-9) - (9-13)			
Power on/off	ON/OFF AUTOMATIC	ON/OFF AUTOMATIC	ON/OFF AUTOMATIC			
Uv/ir protection	DIN 16	DIN 16	DIN 16			
Power supply	SOLAR CELLS	SOLAR CELLS	SOLAR CELLS			
Switching time	5/10,000 s	3/10,000 s	1/10,000 s			
Operating temp.	-5° C up to +55° C	-5° C up to +55° C	-5° C up to +55° C			
Protection degree	1/1/1/3	1/1/1/1	1/1/1/1			
True color	/	V	V			
	ACCESSORIES					
External screen	40095	40095	40096			
Filter model	40097	40098	40099			



	GLOVES
Part number	S2AA0825
Description	Leather protective gloves - Premium - Size 10



	HOLDER			
Part number	S2AA0913 S2AA0914			
Description	Magnetic position holder 58 mm - 4kg (capacity) - 4Pcs	Magnetic position holder 92 mm - 23kg (capacity) - 1Pcs		



	WELDING WIRE IN REELS				
Part number	570804D10S	550807D10S	550607D10S	540907D10S	560807D10S
	·Aluminium	·Steel	·Steel	·Steel	·Stainless steel
	magnesium ∙0,8mm	.0,8 mm .0.7Kg	.0,6 mm .0.7Kg	.0,8 mm .0.7Kg	•0,8 mm •0.7Kg
Description	∙0.4Kg	·Class.	·Class.	·Class.	·Class.
	·Class.	AWS A5.18	AWS A5.18	AWS A5.18	AWS A5.9
	AWS A5.1	ER 70S-6	ER 70S-6	ER 70S-6	ER 308L-SI



	STICK ELECTRODE				
Part number	5025300298	5020300548	5125300708	501630040S	5032350668
Description	Rutile	Rutile	Base	Rutile	Rutile
	2,5 mm x 300 mm 29 PCS	2 mm x 300 mm 54 PCS	2,5 mm x 300 mm 70 PCS	1,6 mm x 300 mm 40 PCS	3,2 mm x 350 mm 66 PCS



