



► Professional Equipment for Automotive Workshops

- Welding
- Brazing
- Cutting
- Battery Service



Höchste Qualität. Für höchste Ansprüche. Made in Germany.

WELTWEITER VERTRIEB

ELEKTRON Bremen ist weltweit in über 60 Ländern vertreten.



Eine komplette Übersicht über alle Vertriebs- und Servicepartner finden Sie hier:

WWW.ELEKTRON-BREMEN.DE

Mit diesem QR-Code
direkt zu unserer Website:



ZERTIFIZIERTE QUALITÄT

Unser Qualitätsmanagement genügt den höchsten Ansprüchen.



Nord Amerika



China



Russland



HÖCHSTE QUALITÄT.
FÜR HÖCHSTE ANSPRÜCHE.
MADE IN GERMANY.

ELEKTRON Bremen - gegründet im Jahr 1942 - blickt auf 70 Jahre Erfahrung zurück.

Schwerpunkt der Tätigkeit von ELEKTRON ist die Entwicklung, Produktion und der weltweite Vertrieb von innovativen Produkten aus dem Bereich Kfz-Werkstattausrüstung.

Der Sitz der Gesellschaft ist in Bremen. Hier werden unsere Produkte entwickelt, produziert und vertrieben. Alle hier haben ein gemeinsames Ziel: ELEKTRON als Qualitäts- und Marktführer weltweit zu positionieren und mit Produkten und Dienstleistungen auf Spitzenniveau die Kundenbeziehungen dauerhaft zu sichern.

Aus diesem Grund entwickeln und fertigen wir alle unsere Produkte ausschließlich in Deutschland. „Made in Germany“ ist für uns ein Versprechen und für Sie Zuverlässigkeit, Innovation und höchste Qualität!





▶ The Company

Welding equipment

- ▶ Overview system MULTISPOT® 6-9
- ▶ MI-series cable pliers 10-11
- ▶ MI-series transformer pliers 12-13
- ▶ M-series 14-15
- ▶ Accessories X-pliers 16-17
- ▶ Accessories C-pliers 18-19
- ▶ MULTIMIG 20
- ▶ KERCOMET 21
- ▶ Multi cutter MC 40 22

Battery service equipment

Workshop-and showroom-charger

- ▶ HS 1000 | HS 12/24-30 | HS 12/5 24
- HS 12/30 | PowerFlash 55 | PowerFlash 100 25

Battery tester

- ▶ ACCUMETER S 500 D 26

Universal charger

- ▶ WLG 4 26

Battery starter

- ▶ MasterPower | TruckPower 27

Approvals / Recommendations 28

OVERVIEW system MULTISPOT® | The future of spot welding today

The MI-Series offers a modular design:

- ▶ One chassis for all MI-products (platform strategy)
- ▶ Two different control concepts
- ▶ More than eight different pliers for spot welding and additional single spotters
- ▶ Variety of accessories (intercooler, balancers, etc.)



Features of system MULTISPOT®

- ▶ Unique central connector for a fast tool changeover: interchangeable C- and X-pliers, single spotter air- or water-cooled
- ▶ Automatic tool detection prevents errors in operation
- ▶ Modular design and upgradeability, ensures high investment security
- ▶ High-quality and interchangeable accessories
- ▶ Consistent and user-friendly operator panels
- ▶ Process optimization (MI-100control) - ensures welding results
- ▶ Equipped for the future - chip card upgradeable (MI-100control)
- ▶ Car manufacturers' welding programmes (MI-100control)
- ▶ Multilingual menu navigation
- ▶ The completely integrated cooling system assures an accurate cooling up to the tips: providing high duty cycles
- ▶ Spot welding system with the most approvals by car manufacturers (see page 26)

system MULTISPOT® provides flexibility

- ▶ system MULTISPOT® - the unique, leading spot welding system worldwide for automotive workshops
- ▶ All machines of the MI-series are designed for all kinds of car steels like conventional steel, HSS, DP, TRIP, TWIP, BH and PHS (e.g. Boron, USIBOR, BTR)
- ▶ Continuous compatibility and upgradeability
- ▶ Broad range of equipment and pliers - to meet individual requirements
- ▶ The MI-series is designed to meet requirements of professional car body shops



Shortcuts

HSS	High Strength Steels
DP	Dual-Phase-Steels
TRIP	TRansformation InducedPlasticity Steels
TWIP	TWinning Induced Plasticity Steels
BH	Bake Hardening Steels
PHS	Press Hardened Steels (like Boron, USIBOR, BTR)

OVERVIEW MULTISPOT® | PRODUCTS

Line	SPOTTER		MULTISPOT® CP-LINE (CP = Cable Pliers)			MULTISPOT® TP-LINE (TP = Transformer Pliers)		Line	
Product	M 20	M-80	MI-100		MI-100control	MI-100 T	MI-100control T	Product	
Photo									
Features	<ul style="list-style-type: none"> ▶ Dent pulling with spot hammer ▶ Stud welding ▶ Carbon shrinking ▶ Washer welding ▶ Steel plate renovate ▶ Wiggle wire spot welding ▶ Moulding clip rivet welding 	<ul style="list-style-type: none"> ▶ Spot welding conventional steels ▶ Spotter functions like M 20 ▶ Double-sided spot welding ▶ Single-sided spot welding ▶ Water cooling possible 	<ul style="list-style-type: none"> ▶ Inverter ▶ Welding high strength steels and ultra high strength steels ▶ Water cooling up to the tips ▶ Spotter functions like M 20 		<ul style="list-style-type: none"> ▶ Inverter ▶ Impedance measurement ▶ Welding high strength steels and ultra high strength steels ▶ OEM-programmes ▶ Welding data recording ▶ Water cooling up to the tips ▶ LCD control panel ▶ Spotter functions like M 20 	<ul style="list-style-type: none"> ▶ Inverter ▶ Welding high strength steels and ultra high strength steels ▶ Water cooling up to the tips 	<ul style="list-style-type: none"> ▶ Inverter ▶ Impedance measurement ▶ Welding high strength steels and ultra high strength steels ▶ OEM-programmes ▶ Welding data recording ▶ Water cooling up to the tips ▶ LCD control panel ▶ Available accessory : Spotter functions like M 20 	<ul style="list-style-type: none"> ▶ Inverter ▶ Impedance measurement ▶ Welding high strength steels and ultra high strength steels ▶ OEM-programmes ▶ Welding data recording ▶ Water cooling up to the tips ▶ LCD control panel ▶ Available accessory : Spotter functions like M 20 	
Technical Data	Power supply unit Fuse (slow blowing) Welding current max.	<ul style="list-style-type: none"> ▶ 230V ▶ 16A ▶ 3kA 	<ul style="list-style-type: none"> ▶ 400V (2 phase) ▶ 32 A ▶ 6.8kA ▶ Available as 230V (2 phase) version	<ul style="list-style-type: none"> ▶ 400V (3 phase) ▶ 32A ▶ 12kA ▶ Available as 230V (3 phase) version		<ul style="list-style-type: none"> ▶ 400V (3 phase) ▶ 32A ▶ 12kA ▶ Available as 230V (3 phase) version	<ul style="list-style-type: none"> ▶ 400V (3 phase) ▶ 32A max. ▶ 14kA 	<ul style="list-style-type: none"> ▶ 400V (3 phase) ▶ 32A max. ▶ 14kA 	Power supply unit Fuse (slow blowing) Welding current max.

MI-SERIES | CABLE PLIERS

INVERTERTECHNOLOGY – High performance spot welding.
The spot welder for the professional body shop.



Special version VAS 6535



MI-100Control

Features

- ▶ Light weight pliers
- ▶ Variety of C- and X-pliers
- ▶ High-quality inverter technology
- ▶ Quick change of spot welding pliers or spot welding guns by means of central connector
- ▶ Welding quality tested and approved by car manufacturers
- ▶ The current/welding parameters are adjusted automatically
- ▶ Certifications for e.g. North America, China, Russia
- ▶ Water cooling up to the tips
- ▶ All machines of the MI-series are designed for all kinds of car steels like conventional steel, HSS, DP, TRIP, BH and PHS (e.g. Boron, USIBOR, BTR)

	MI-100	MI-100control
Modular design	▼	▼
Central connector	▼	▼
Front pressure-regulator	▼	▼
Tool recognition	▼	▼
Electrode recognition		▼
MI-100 operator panel	▼	
MI-100control operator panel		▼
OEM programmes		▼
CompactFlash reader		▼
Fuse protection		▼
Impedance measurement		▼
Welding data recording/transfer		▼
Cable pliers for CP-Line	MX 3900 MC 4000	MX 4900 MC 5000

CP = Cable Pliers



MI-100

Benefits

- ▶ For easy handling
- ▶ Allowing different applications and greater accessibility
- ▶ Assuring perfect spot welding results
- ▶ Greater flexibility
- ▶ Enabling body shops to be certified by the car manufacturers
- ▶ High duty cycles
- ▶ One machine for all spot welding applications

MI-SERIES | TRANSFORMER PLIERS

INVERTER TECHNOLOGY – High performance spot welding.
The spot welder for the professional body shop.

New MI 100 control T
Most advanced
transformer technology



MI-100control T



MI-100control T Spotter

Features

- ▶ High-quality inverter technology
- ▶ Welding quality tested and approved by car manufacturers
- ▶ The current/welding parameters are adjusted automatically
- ▶ Automatic adjustment of electrode force
- ▶ Water cooling up to the tips
- ▶ All machines of the MI-series are designed for all kinds of car steels like conventional steel, HSS, DP, TRIP, BH and PHS (e.g. Boron, USIBOR, BTR)
- ▶ New Central „T“ Connector

	MI-100T	MI-100control T
Modular design	▼	▼
Central connector	▼	▼
Front pressure-regulator	▼	▼
Automatic electrode force		▼
Tool recognition	▼	▼
Electrode recognition		▼
MI-100 operator panel	▼	
MI-100control operator panel		▼
OEM programmes		▼
CompactFlash reader		▼
Fuse protection		▼
Impedance measurement		▼
Welding data recording/transfer		▼
Transformer pliers for TP-Line	MTX 4900	MTX 4900
TP=Transformer Pliers		

Benefits

- ▶ For easy handling
- ▶ Allowing different applications and greater accessibility
- ▶ Assuring perfect spot welding results
- ▶ Enabling body shops to be certified by the car manufacturers
- ▶ High duty cycles
- ▶ 5m welding cable length
- ▶ 32A fuses max.

NEW



MI-100 T

M-SERIES

Features Multispot M 80

- ▶ Light weight spot welding pliers
- ▶ User friendly operator panel
- ▶ Quick tool change of pliers or single spotter
- ▶ CSA certification for USA, Canada and Mexico
- ▶ Automatic tool detection

Best selling spot welder worldwide since 30 Years



M 80

Benefits

- ▶ For easy handling, one-hand operation
- ▶ Automatic tool detection, error free operating

The easy Spot Welder for Car Body Repairers

Special Features Multispot M 20

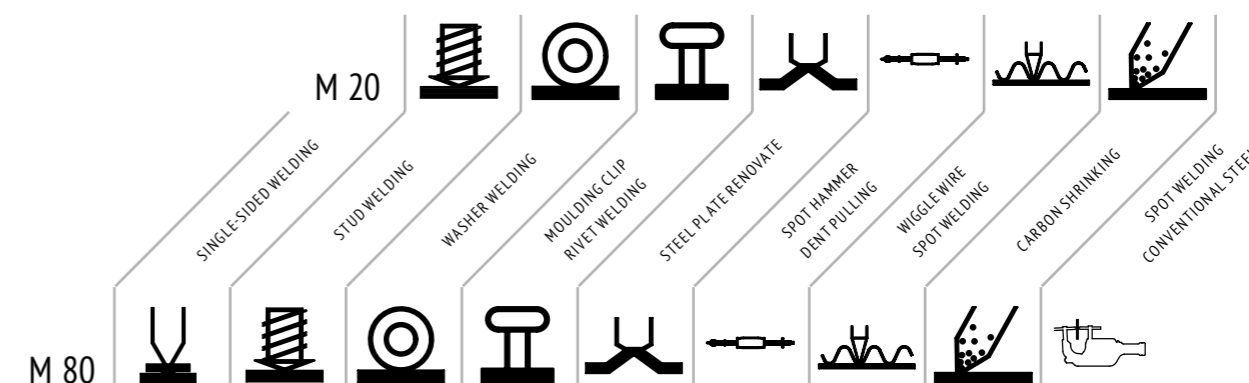
- ▶ MULTISPOT M 20 is the ideal complementary spot welder for dent pulling
- ▶ Central connector
- ▶ Alternatively with Dinse connector

	M 20	M 80
Power supply unit	1 phase 230V (205-250V)	2 x 400V (380-415V)
Slow fuse	16A	32A
Mains frequency	50/60Hz	50/60Hz
Power supply cord	3.3kVA	14.7kVA
Max. welding capacity	11kVA	45kVA
Open circuit voltage	8V	12V
Welding current	3,000A	6,800A
Peak current (cable 2m)	-	10,700A
Ambient temperature	40°C	40°C
Type of protection	IP 21	IP 21
Dimensions H/W/D mm	285/220/415	1.020/517/600
Total weight incl. accessories	21kg	97kg



M 20

APPLICATIONS



ACCESSORIES | X-PLIERS

Features

- ▶ Choice of several electrode designs
- ▶ Water cooled, even in the electrodes (MX 4900, MX 3900, MTX 4900)
- ▶ Ergonomically designed

1 air-cooled (AC)
2 water-cooled = cable cooled (CC)

	MX 1800 AC ¹	MX 1800 CC ²	MX 3900	MX 4900	MTX 4900
Clamping force	180daN	180daN	390daN	500daN	500daN
Cable length	2.5m	2.5m	2.5m	2.5m	5m
Weight	3.5kg	3.5kg	9.5kg	9.5kg	9.8kg
Welding current	max. 7kA	max. 7kA	max. 9kA	max. 12kA	max. 14kA

Benefits

- ▶ One-hand operation (MX 1800)
- ▶ Easy access to various car body areas: like wheel housing and inside notches
- ▶ Unique 90° angle design for ergonomical handling
- ▶ High quality electrode sets
- ▶ Solid construction for high clamping force
- ▶ Water cooled electrodes extend the number of cycles
- ▶ Essential when working with high-strength steels

ACCESSORIES | ELECTRODES | MX 1800 | MX 3900 | MX 4900 | MTX 4900

Overview of the most common applications

Various electrode sets are available for different applications depending on the area of the car body. Below are examples of MX electrode sets and their applications.

Standard working range - MX 1800 arm sets

	ARM SETS	ARM SETS
1	03/08	8 02/06/125
2	02/06/125	9 07/300
3	07/415	10 11
4	07/550	11 03/08
5	04/415	12 01/120
6	04/550	13 02/06/250
7	05	14 02/06/250

Standard working range - MX 3900, MX 4900 (coded) & MTX 4900 arm sets


	ARM SETS	SINGLE ARMS
a	03 MX	e 04/550 MX
b	02/06/415 MX	g 01/190 MX 12
c	01/550 MX	
d	01/415 MX	
f	05 MX	
h	01/190 MX 12	
i	11/280 MX	
j	11/160 MX	

ACCESSORIES | C-PLIERS

Features

- ▶ Pneumatic closing and opening of the electrodes
- ▶ Solide construction ensuring the perfect position of the electrodes
- ▶ Maximum clamping pressure, 450daN
- ▶ Meets the ISO-safety standards (Pressure starts at 8mm distance)
- ▶ Water cooled, even in the electrodes
- ▶ Low handling weight and high clamping force
- ▶ Ergonomically designed

	MC 4000	MC 5000
Clamping pressure at 8bar	max. 450daN	max. 450daN
Cable length	2.5m	2.5m
Weight	5.8kg	5.8kg
Welding current	max. 9kA	max. 12kA



Benefits

- ▶ One-hand operation
- ▶ Water cooled electrodes extend the number of cycles
- ▶ Essential when working with high-strength steels
- ▶ Always the same clamping force

ACCESSORIES | ELECTRODES | MC 4000 | MC 5000

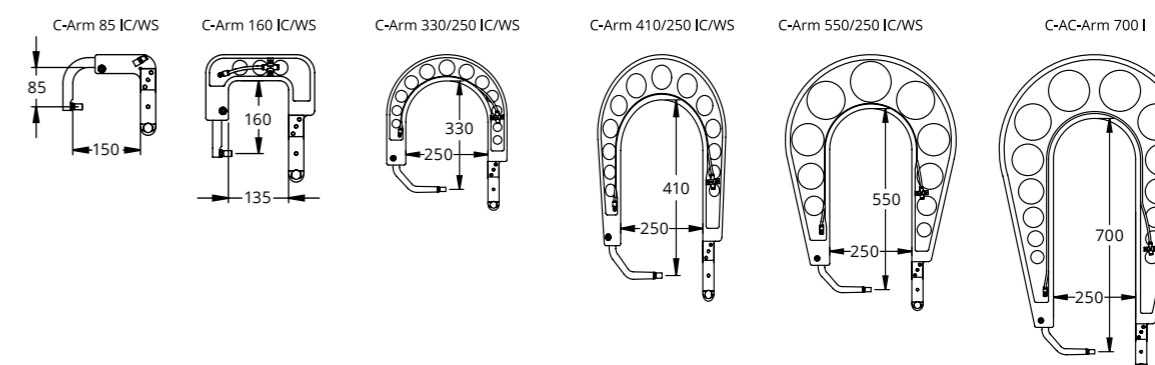
Overview of the most common applications

Various electrode sets are available for different applications depending on the area of the car body. Below are examples of MC electrode sets and their applications.

Standard working range - C-Pliers



a1	Electrode LC straight	a5	Extension 60mm with tip 13Ø
a2	Electrode LC 129°	a6	Extension 86mm with tip 13Ø
a3	Elektrode LC bent	c	Electrode set for C-Arm 140/250 LC or 700 LC
a4	Elektrode LC bent end flat	d	Electrode for C-Arm 410/250 LC or 700 LCC



MULTIMIG® Series 400puls, 200 and 150

**A car body professionals dream. Perfect MIG brazing.
For galvanized sheets from 0.5 mm and up.**

- ▶ Completing the range



	MULTIMIG® 400puls	MULTIMIG® 200	MULTIMIG® 150
Weldable current	25 - 320A	25 - 200A	15 - 150A
Weldable wires steel	0.6 - 1.2mm	0.6 - 1.0mm	0.6 - 0.8mm
Weldable wires aluminium	1.0 - 1.2mm	1.0 - 1.2mm	0.8 - 1.0mm
Weldable wires stainless steel	0.8 - 1.2mm	0.8 - 1.0mm	0.8mm
Weldable wires CuSi	0.8 - 1.2mm	0.8 - 1.0mm	0.8 - 1.0mm
Duty cycle 100 % (25°C/40°C*)	250A	125A / 100A	120A / 100A
Duty cycle 60 % (25°C/40°C*)	280A	160A / 130A	145A / 120A
Duty cycle I max. (25°C/40°C*)	40%	30% / 20%	60% / 40%
Supply voltage 50/60 Hz	3 x 400V	3 x 400V	3 x 400V
Mains	16A (CEE 16)	16A (CEE 16)	16A (CEE 16)
Dimensions D/W/H mm	745 x 340 x 498	880 x 400 x 755	880 x 400 x 755
Weight	62kg	68kg	66kg

*EN 60974-1

KERCOMET® Series 210 and 170

**Whoever wants real performance will be one of the best with the new
KERCOMET® Series.**

- ▶ Next generation of the legendary KERCOMET®



	KERCOMET® 210	KERCOMET® 170
Weldable current	25 - 210A	25 - 170A
Weldable wires steel	0.6 - 1.0mm	0.6 - 0.8mm
Weldable wires aluminium	1.0 - 1.2mm	1.0mm
Weldable wires stainless steel	0.8 - 1.0mm	0.8mm
Weldable wires CuSi	-	-
Duty cycle 100 % (25°C/40°C*)	90A / 75A	90A / 70A
Duty cycle 60 % (25°C/40°C*)	110A / 90A	110A / 85A
Duty cycle I max. (25°C/40°C*)	25% / 15%	25% / 15%
Supply voltage 50/60 Hz	1 x 230V + 2 x 400V	1 x 230V + 2 x 400V
Mains	16A (CEE 16)	16A (CEE 16)
Dimensions D/W/H mm	880 x 400 x 755	880 x 400 x 755
Weight	69kg	65kg

*EN 60974-1

MULTICUTTER MC 40

The Precision Plasma Cutter

Perfect cutting performance, particularly on high strength steels and through rust or paint. The only efficient cutting method for BORON body parts.

Precise cutting capabilities even on thin panels. Perfect also on double-layers: Cutting through one layer without penetrating the lower one



Mains voltage	230V (single phase) 50/60Hz
Cutting current	10-40A continuous setting
Max. cutting capacity	St /Al 8mm stainless 6mm
Duty cycle	60 % at 40A /100 % at 31A
Protective system	IP 21 S
Weight	10kg (device) 3.0kg (cable-hose assembly)
Dimensions H/W/D mm	230/220/470

Features

- ▶ Very thin cuts at low cutting current
- ▶ Highly stable arc at low currents
- ▶ High cutting performance on even thick materials
- ▶ 5.8m torch cable

Benefits

- ▶ Essential when working with HSS/UHSS
- ▶ The only efficient cutting method for Boron body parts

INNOVATIONS | 2012



WORKSHOP-AND SHOWROOM-CHARGER

The HS-Series – Battery Chargers for loading and flashing without voltage peaks

- ▶ No damage to the electronic equipment
- ▶ Disconnecting the battery is not necessary, No data loss
- ▶ Suitable for all common starter batteries, e. g. wet, AGM, fleece, calcium, gel
- ▶ Careful charging, automatic adjusting of the optimum charging current

HS-1000

- ▶ 5.0m charging cable, removable
- ▶ All-insulated clamps
- ▶ 2.5m mains cable, plug-in
- ▶ For worldwide use (90-260V)
- ▶ Type of protection IP 54, no fan
- ▶ CSA approval for USA, Canada and Mexico
- ▶ Aluminium Housing



HS-1000

HS 12/24-30

- ▶ 2m charging cable (incl. clamps)
- ▶ 1.5m mains cable
- ▶ Type of protection IP 21
- ▶ All-insulated clamps



HS 12/5

HS 12/5

- ▶ Charging cable with adapter for cigarette lighter
- ▶ Mains cable
- ▶ Adapter for connection to battery
- ▶ Type of protection IP 20
- ▶ All-insulated clamps



HS 12/24-30

	HS-1000	HS 12/24-30	HS 12/5
Charging current max.	70 A/35A	30 A/15A	5A
Charging voltage	1 V/24V	12V/24V	12V
Characteristic	IUoU	IUoU	IU
Characteristic reversible	Yes	Yes	No
Current at support mode	Yes	Yes	No
Weight*	9.6kg	5.1kg	0.5kg
Dimensions H/W/D mm	120/325/406	220/135/320	50/87/130

* excluding charging and mains cable

HS 12/30

- ▶ 2.0m charging cable (incl. clamps)
- ▶ 1.5m mains cable
- ▶ Type of protection IP 21
- ▶ All-insulated clamps



HS 12/30

PowerFlash 55

- ▶ 5.0m charging cable (incl. clamps)
- ▶ 2.5m mains cable
- ▶ Type of protection IP 21
- ▶ All-insulated clamps



PowerFlash 55

PowerFlash 100

- ▶ 5.0m charging cable (incl. clamps)
- ▶ 2.5m mains cable
- ▶ Type of protection IP 21
- ▶ All-insulated clamps



PowerFlash 100

	HS 12/30	PowerFlash 55	PowerFlash 100
Charging current max.	30A	55A	100A
Charging voltage	12V	12V	12V
Characteristic	IUoU	IUoU	IUoU
Characteristic reversible	Yes	Yes	Yes
Current at support mode	Yes	Yes	Yes
Weight*	4.9kg	4.3kg	5.5kg
Dimensions H/W/D mm	150/205/275	110/330/270	110/360/285

* excluding charging and mains cable

BATTERY TESTER | UNIVERSAL-CHARGER

Accumeter S 500 D

The high-current load battery tester – developed in cooperation with car manufacturers. The high-current load simulates a heavy start process and is still the best test method for starter batteries – especially for batteries with high cold cranking current.

Features

- ▶ Cell short-circuits and bad cell connections are clearly recognized
- ▶ The controller test gages and documents the charging voltage of the generator
- ▶ The test can be made directly at the vehicle – no consequential damages
- ▶ Battery remains connected –no data loss
- ▶ Standard paper is used in the printer



Cold cranking current A /DIN*	80-499*
Load current	Up to 500A
Ambient temperature	-5°C bis +45°C
Standard paper	20m/57mm wide
Dimensions H/W/D mm	210/365/230
Weight	8.0kg

* Test also possible according to IEC and EN/SAE standards.

Universal Charger WLG 4

ELEKTRON® workshop chargers WLG are universal chargers for charging one or more automotive batteries. Charging takes place based on a taper charging characteristic. As charging progresses, the charging current automatically adjusts to the state of charge of the batteries.

ELEKTRON® workshop chargers WLG are manufactured in accordance with all relevant VDE and other European standards. The main components, such as transformer and rectifier, are generously dimensioned. Compact automatic circuit. All units are fitted with mains and charging cables, ready for use.



Main connection	230V/50Hz
Nominal voltage	6-24V
Charge current (arithm)	2-12A
Charge current (eff)	17A
Battery capacity	from 11Ah
Dimensions H/W/D mm	210/365/230
Weight	10,5 kg

Features

- ▶ Solid metal housing
- ▶ For starter batteries
- ▶ Powerful loading to charging end voltage
- ▶ Suitable for charging highly discharged batteries
- ▶ Capable of charging up to 2 starter batteries simultaneously
- ▶ Voltages from 6 to 24 Volt can be selected

BATTERY STARTER

MasterPower and TruckPower

Professional boosters with sophisticated control electronics preventing voltage peaks and damages through incorrectly connected starting cables.

The ELEKTRON® MasterPower and TruckPower series boosters guarantee secure starting and onboard electronics protection, such as airbags, ECUs, immobilizers and motor electronics.

All boosters are equipped with an extra long cable for maximum ease of use and accessibility.

Features

- ▶ High start capacities, up to 1,400A starting current, up to 2,800A peak current
- ▶ Starting even with removed or defective vehicle battery



	MP12V-700A	MP12V-1400A	TP24V-700A
Voltage	12V	12V	24V
Starting current	700A	1,400A	700A
Peak current	1,400A	2.800 A	1,400A
Length of cable	2m	2 m	2m
Cable cross section	25mm ²	35mm ²	25mm ²
Dimensions H/W/D mm	272/216/277	405/216/277	405/216/277
Weight	15kg	26kg	26kg

APPROVALS | RECOMMENDATIONS

	M20	M80	MI-100	MI-100control	MULTIMIG control T	MULTIMIG 300	KERCOMET 400puls	KERCOMET 240	MC 40	HS 1000	HS 12/24-30	HS 12/5	MP 12V-700A	MP 12V-1400A
Audi		▼			▼			▼			▼	▼	▼	▼
Bentley		▼			▼			▼			▼	▼	▼	▼
BMW					▼						▼			
Bugatti		▼			▼			▼			▼	▼	▼	▼
Buick				▼	▼									
Cadillac				▼	▼									
Chevrolet				▼	▼									
Chrysler				▼	▼									
Ford (Europe)				▼	▼	▼	▼	▼	▼	▼	▼	▼		▼
Ford (USA)				▼										
GM				▼	▼									
GMC				▼	▼									
Honda				▼										
Hummer				▼	▼									
Hyundai				▼						▼				
Jaguar					▼									
Kia Motors				▼						▼				
Lamborghini	▼				▼			▼			▼	▼	▼	▼
Landrover					▼									
Lexus				▼	▼									
Maybach				▼	▼	▼		▼	▼	▼	▼	▼		▼
Mercedes-Benz			▼		▼	▼		▼	▼	▼	▼	▼		▼
Mini					▼						▼			
Nissan				▼						▼	▼	▼		
Opel					▼	▼						▼	▼	
Porsche			▼	▼				▼			▼	▼	▼	▼
Renault (D)				▼		▼						▼		
Seat	▼				▼			▼			▼	▼	▼	▼
Skoda	▼				▼			▼			▼	▼	▼	▼
Smart			▼		▼	▼		▼	▼	▼	▼	▼		
Toyota				▼	▼							▼		
Vauxhall					▼	▼						▼		
Volvo				▼	▼		▼		▼					
VW		▼			▼			▼			▼	▼	▼	▼



Technical specifications are subject to change without notice.

ELEKTRON Bremen GmbH | Hinterm Sielhof 22 | 28277 Bremen
Fon +49 421 54 906-906 | Fax +49 421 54 906-19 | vertrieb@elektron-bremen.de

www.elektron-bremen.com