

Technical sheet

Product Name	Battery-alkaline Exalium Industrial 6LR61-9V box of 20
Reference	6LR61EXA-B20
Manufacturer of the device	EXALIUM
Model	Exalium
Technology	Alcaline
Voltage	9.00 V
Capacitance	0.48 A/h
Length	46 mm
Width	27 mm
Height	16 mm
Weight	0.920 kg



Technical sheet

Product Name	Battery alkaline Exalium Industrial LR14 box of 10
Reference	LR14EXA-B10
Manufacturer of the device	EXALIUM
Model	Exalium
Technology	Alcaline
Voltage	1.50 V
Capacitance	4.80 A/h
Length	50 mm
Diameter	26 mm
Weight	0.710 kg

**X 10**

Technical sheet

Product Name	Lead 12V 7.2Ah battery (151 x 65 x 100)
Reference	GP1272F2
Manufacturer	Csb
Model	Original
Technology	Plomb
Voltage	12.00 V
Capacitance	7.20 A/h
Length	151 mm
Width	65 mm
Height	100 mm
Weight	2.408 kg



Technical sheet

Product Name	Lead 12V 9Ah (151 x 65 x 94) Csb battery
Reference	HR1234W
Manufacturer	Csb
Model	Original
Technology	Plomb
Voltage	12.00 V
Capacitance	9.00 A/h
Length	151 mm
Width	65 mm
Height	94 mm
Weight	2.519 kg



Technical sheet

Product Name	Battery 12V 2Ah for monitor SC6000 Siemens
Reference	EXA1250A
Manufacturer of the device	SIEMENS
Model	Exalium
Technology	Plomb
Voltage	12.00 V
Capacitance	2.00 A/h
Weight	0.660 kg
Suitable for	SC 6000 - 6002 - 6802 Plomb - Infinity gamma XL



Technical sheet

Product Name	Battery 12V 7Ah for respirator Julian DRÄGER
Reference	EXA7-12
Manufacturer of the device	DRAGER
Model	Exalium
Technology	Plomb
Voltage	12.00 V
Capacitance	7.00 A/h
Length	151 mm
Width	65 mm
Height	97 mm
Weight	2.136 kg



Technical sheet

Product Name	Battery 9.6V 2900mAh for Nihon Kohden BSM6000 NIHON KOHDEN
Reference	SB-671P
Manufacturer	NIHON KOHDEN
Model	Original
Technology	Ni-mh
Voltage	9.60 V
Capacitance	2.90 A/h
Weight	0.671 kg
Suitable for	BSM6000 6300 6500 6700 3000 MU-671RK / BSM 3562 / MU-651K





E-15/2

- Connector: 3 contact rings
- Measuring range: 0-100% O₂
- Output signal: 14.-20 mV
- Response time: < 12 seconds
- Warranty: 15 months
- Storage: up to 6 months



E-17/M

- Connector: 3-pin Molex
- Measuring range: 0-100% O₂
- Output signal: 12.5-16.5 mV
- Response time: < 12 seconds
- Warranty: 16 months
- Storage: up to 6 months



E-77/0S

- Connector: RJ11 modular jack
- Measuring range: 0-100% O₂
- Output signal: 9-13 mV
- Response time: < 15 seconds
- Warranty: 16 months
- Storage: up to 6 months

Technical sheet

Product Name	Battery 12V 7Ah (151x65x97.5) lead lugs large Yuasa
Reference	NP7-12L
Manufacturer	Yuasa
Model	Original
Technology	Plomb
Voltage	12.00 V
Capacitance	7.00 A/h
Length	151 mm
Width	65 mm
Height	98 mm
Weight	2.230 kg

