



MYeBOX-1500-3 FLEX-R80, Portable power analyzer with recording of quality events and transients

Code: M8405D0000A00 **DESCATALOGADO**

> Nr Sensors: 3 FLEX-R80 > Communications: Wi-Fi | 3G > Transistor output: 2

> Digital inputs: 2

> No. of voltage measurement inputs: 5

> Measuring current Channels: 5

> Class: Class A

Description

MYeBOX® is a range of portable analysers that can be configured from an app and/or a website to analyse and record electrical parameters, measure and record waveform transients and network quality parameters, as per the EN 50160 standard. The information is accessible remotely from the app and/or website. MYeBOX® measures and records electrical parameters in single-phase, two-phase or three-phase installations (with and without a neutral).

The app/website is connected to the device to display the measured data in real time, fully configure the device, start or stop the data recording, send the recorded data to the $\textbf{MYeBOX} \textcircled{\textbf{8}}$ Cloud platform, and even access the data from the memory to view it graphically or in table form. The remote connectivity lets you analyse the measured data from anywhere. The recorded data can also be sent to a data repository for further analysis in PowerVision Plus. The device can be configured locally using the capacitive keyboard and the on-screen menu options.

MYeBOX® 150 and MYeBOX® 1500 have the following features and functions:

- \circ 4 voltage measurement inputs (U_1 , U_2 , U_3 , U_n)
- \circ 4 current measurement inputs (I_1, I_2, I_3, I_0)
- Measurement of the main electrical parameters
- Measurement of network quality parameters
- o True RMS measurement (TRMS)
- Measurement of consumption and generation (4Q)
- Voltage quality event log, according to EN 61000-4-30
- Transients log
- o Recording of the wave shape associated with the quality events and transients
- Measurement according to **EN 61000-4-30**
- o Power supply is independent of the measurement
- o Recording of the wave shape for each recording period
- o LCD Screen
- o Capacitive keypad
- O Micro-USB port to download data
- Automatic detection of clamps
- o Identification of phases with colours
- o Compatible with clamps with EEPROM
- Recording of system events (EVA)
- NTP synchronisation
- O Sending of alarms via e-mail
- o Wi-Fi communications (access point/terminal)







Portable power analyzer

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The MYeBOX® 1500 model also has:

- \circ 1 voltage measurement input U_{ref}
- o 1 leakage current measurement input
- o 2 transistor inputs to centralise impulses / tariff / state
- o 2 transistor outputs for alarms
- o 3G/4G communications

Application

MYeBOX can be used to:

- $\circ\;$ Prepare complete studies of an electrical installation.
- o Analyse consumption, load curves, disturbances in the installation's voltage, display wave shapes, harmonics study or flicker measurement, among other options.
- $\circ\;$ Perform audits and analyses remotely.







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Specifications

Auxiliary battery power supply	
Autonomy	2 h (without 3G), 50 min (with 3G)
Battery type	Litio (3,7 Vc.c.)
Capacity	3700 mAh
Load temperature	0 40 °C
Load time	6 h
AC power supply	
Installation category	CAT II 300 V
Consumption	2228 VA
Frequency	4763 Hz
Nominal voltage	100240 Vc.a.(Adaptador de alimentación de c.a.)
Powered by charger, adapter	
Output voltage	9 Vc.c.
Maximum power	20 W
Battery specification	
Capacity	220 mAh
Performance-guarantee	10 años
Туре	Litio
Voltage	3 Vc.c.
Specific technical characteristics of current sensors	
Linearity	2 % (10200 % ln)
Measurement range	100/1000/10000 A
Standards	
Certifications	CE
Electrical safety, Maximum height (m)	2000
Standards	Recycling European Directive 2002/96/EC, EN 61326-1, IEC 61010-1, 3rd Edition
Current measurement circuit	
Installation category	CAT III 600 V
Nominal current (In)	Depending on the clamp
Phase current measurement	Transformadores con salida 0,250 A ó 0,333 V
Phase current measuring range	1200 % In
Maximum input current consumption	0,0004 VA
Maximum pulse current	3 x In A







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Installation category Consumption O,15 VA Sampling frequency 4565 Hz Input impedance 2,4 MQ Frequency measuring range 42,5 69 Hz Voltage measuring range 10 600 V~ (Ph-N) Minimum measurement voltage (Vstart) 10 V ac Electrical safety Insulation Double-insulated electric shock protection class II (IEC 61010-1) Digital inputs Input/output insulation 2,7 kV Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum open circuit voltage Memory Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32	Minimum current measurement	Depending on the clamp					
	Voltage measurement circuit						
Sampling frequency 4565 Hz Input impedance 2,4 MQ Frequency measuring range 42.569 Hz Woltage measuring range 10 600 V~ (Ph-N) Minimum measurement voltage (Vstart) 10 V ac Electrical safety Input Brought insulation Double-insulated electric shock protection class II (IEC 61010-1) Dipital inputs 2 Input/output insulation 2,7 kV Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum apen circuit vallage 49 Vdc Memory Write time 15,1m,5m,15m,1h,1d Type PAT 32 Digital transistor outputs 2 Quantity 2 Quantity 2 Quantity 90 mA Maximum current 90 mA Maximum current 48 v.c. Maximum current 48 v.c. Maximum current accuracy Current asymmetry (Ka) Current asymmetry (Ka) Class A (IEC 61000-4-30) Vo	Installation category	CAT III 600 V					
Input Impedance	Consumption	0,15 VA					
Frequency measuring range 42,5 69 Hz Voltage measuring range 10 600 V~ (Pn-N) Minimum measurement voltage (Vstart) 10 V ac Electrical safety Linsulation Double-insulated electric shock protection class II (IEC 61010-1) Digital inputs Lingust / output insulation 2,7 kV Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum short-circuit voltage 4 9 Vic Write time 5 FAT 32 Digital transistor outputs 2 Quantity 2 Quantity 2 Quantity 5 FAT 32 Uiptual transistor outputs 2 Quantity 2	Sampling frequency	4565 Hz					
Vallage measuring range 10 600 V~ (Ph-N) Minimum measurement vallage (Vstart) 10 V ac Electrical safety Insulation Double-insulated electric shock protection class II (IEC 61010-1) Digital inputs 2.7 kV Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum open circuit voltage 4 9 Vdc Memory FAT 32 Uppe FAT 32 Digital transistor outputs 2 Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vcc. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Prequency measurement Class A (IEC 61000-4-30) Prequency measurement (kvarh) Class A (IEC 61000-4-30) Reactive energy measurement (kvarh) Class A	Input impedance	2,4 ΜΩ					
Minimum measurement voltage (Vstart) Belectrical safety Insulation Double-insulated electric shock protection class II (IEC 61010-1) Digital inputs Input voluput insulation 2.7 kV Quantity 2 Potential-free contact Maximum short-circuit current 5 mA Maximum open circuit voltage Write time 1s, 1m, 5m, 1sm, 1h, 1d Type PAT 32 Digital transistor outputs Quantity 2 Quantity 2 Quantity Yore PAT 32 Digital transistor outputs Quantity 2 Current ansistor outputs Quantity Current ansimum current 90 mA Maximum current 90 mA Maximum voltage Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Frequency measurement 1 class (A (2.1200 % Hz) (III) (EC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive energy measurement (kvarh) Class 1 (IEC 61557-12) (Vna c 230/110)	Frequency measuring range	42,5 69 Hz					
Electrical safety Insulation Double-insulated electric shock protection class II (IEC 61010-1) Digital inputs Input/output insulation 2,7 kV Quantity 2 Type Potential-free contact Maximum open circuit voltage 4,9 Vdc Memory Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MoSFET Maximum current 90 mA Maximum voltage 48 Vcc Memory Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Frequency measurement (kvarh) Class A (IEC 61000-4-30) Frequency measurement (kvarh) Class I (IEC 60553-22) Reactive energy measurement (kvarh) Class 1 t digit (IEC 61557-12) (Vn ac 230/110)	Voltage measuring range	10 600 V~ (Ph-N)					
Digital inputs Input / output insulation Quantity Z Type Potential-free contact Maximum open circuit voltage Memory Write time Type STAT 32 Digital transistor outputs Quantity Z Type Opto MOSFET Maximum current Opina Maximum voltage Opina Opina Maximum voltage Opina	Minimum measurement voltage (Vstart)	10 V ac					
Popular insulation 2,7 kV	Electrical safety						
Input/output insulation 2,7 kW Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum open circuit voltage 49 vdc Memory Write time Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Phase current measurement Class A (2.569 Hz) (IEC 61057-12) Reactive energy measurement (kvarh) Class 1 t digit (IEC 61557-12) (Vn ac 230/1110)	Insulation	Double-insulated electric shock protection class II (IEC 61010-1)					
Quantity 2 Type Potential-free contact Maximum short-circuit current 5 mA Maximum open circuit voltage 49 Vdc Memory Write time Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Phase current measurement Class A (IEC 61000-4-30) Phase current measurement (kvarh) Class 1 (IEC 62053-23) Reactive energy measurement (kvarh) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Digital inputs						
Maximum short-circuit current	Input/output insulation	2,7 kV					
Maximum short-circuit current 5 mA Maximum open circuit voltage 49 Vdc Memory Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (12.069 Hz) (IEC 61000-4-30) Phase current measurement class O.2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Quantity	2					
Memory Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Phase current measurement Phase current measurement Class A (IEC 61000-4-30) Class A (IEC 61000-4-30) Phase current measurement Class A (IEC 61000-4-30) Phase current measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Туре	Potential-free contact					
Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Phase current measurement Class A (IEC 61000-4-30) Class A (IEC 610	Maximum short-circuit current	5 mA					
Write time 1s, 1m, 5m, 15m, 1h, 1d Type FAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Phase current measurement Class A (IEC 61000-4-30) Phase current measurement Class A (IEC 61000-4-30)	Maximum open circuit voltage	49 Vdc					
Type PAT 32 Digital transistor outputs Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Ckd) Class A (IEC 61000-4-30) Phase current measurement class O,2 (1200 % In) (IEC 61557-12) Reactive power measurement (kvarh) Class 1 t 1 digit (IEC 61557-12) (Vn ac 230/110)	Memory						
Digital transistor outputs Quantity Z Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Cl	Write time	1s, 1m, 5m, 15m, 1h, 1d					
Quantity 2 Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar)	Туре	FAT 32					
Type Opto MOSFET Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61000-4-30) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Digital transistor outputs						
Maximum current 90 mA Maximum voltage 48 Vc.c. Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Quantity	2					
Measurement accuracy Current asymmetry (Ka) Voltage asymmetry (Ka) Current unbalance (Kd) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Frequency measurement Class A (42.5 69 Hz) (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar)	Туре	Opto MOSFET					
Measurement accuracy Current asymmetry (Ka) Class A (IEC 61000-4-30) Voltage asymmetry (Ka) Current unbalance (Kd) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Class A (IEC 61000-4-30) Frequency measurement Class A (IEC 61000-4-30) Frequency measurement Class A (42.5 69 Hz) (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Maximum current	90 mA					
Current asymmetry (Ka) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Current unbalance (Kd) Class A (IEC 61000-4-30) Class A (IEC 61000-4-30)	Maximum voltage	48 Vc.c.					
Voltage asymmetry (Ka) Current unbalance (Kd) Class A (IEC 61000-4-30) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Class A (IEC 61000-4-30) Frequency measurement Class A (42.5 69 Hz) (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Measurement accuracy						
Current unbalance (Kd) Voltage unbalance (Kd) Class A (IEC 61000-4-30) Class A (IEC 61000-4-30) Frequency measurement Class A (42.5 69 Hz) (IEC 61000-4-30) Phase current measurement Class O,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Current asymmetry (Ka)	Class A (IEC 61000-4-30)					
Voltage unbalance (Kd)Class A (IEC 61000-4-30)Frequency measurementClass A (42.5 69 Hz) (IEC 61000-4-30)Phase current measurementclass 0,2 (1200 % In) (IEC 61557-12)Reactive energy measurement (kvarh)Class 1 (IEC 62053-23)Reactive power measurement (kvar)Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Voltage asymmetry (Ka)	Class A (IEC 61000-4-30)					
Frequency measurement Class A (42.5 69 Hz) (IEC 61000-4-30) Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Current unbalance (Kd)	Class A (IEC 61000-4-30)					
Phase current measurement class 0,2 (1200 % In) (IEC 61557-12) Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Voltage unbalance (Kd)	Class A (IEC 61000-4-30)					
Reactive energy measurement (kvarh) Class 1 (IEC 62053-23) Reactive power measurement (kvar) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Frequency measurement	Class A (42.5 69 Hz) (IEC 61000-4-30)					
Reactive power measurement (kvar) Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Phase current measurement	class 0,2 (1200 % In) (IEC 61557-12)					
	Reactive energy measurement (kvarh)	Class 1 (IEC 62053-23)					
Apparent power measurement (kVA) class 0,5 ± 1 digit (IEC 61557-12) (Vn ac 230/110)	Reactive power measurement (kvar)	Class 1 ± 1 digit (IEC 61557-12) (Vn ac 230/110)					
	Apparent power measurement (kVA)	class 0,5 ± 1 digit (IEC 61557-12) (Vn ac 230/110)					







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Active energy measurement (kWh)	Class 0,5S (IEC 62053-22)
Active power measurement (kW)	class 0,5 ± 1 digit (IEC 61557-12) (Vn ac 230/110)
Power factor measurement	Class 0.5 (IEC 61557-12)
Voltage THD	Class 0.5 (IEC 61557-12)
Phase voltage measurement	Class 0,2 (10600 VPh-N ~) (IEC 61557-12)
Pinst. Flicker	3 % (IEC 61000-4-15)
Pst Flicker	5 % (0,2 10Pst) (IEC 61000-4-15)
Current harmonics (THD)	(up 50th) Class 1 (IEC 61000-4-7)
Voltage harmonics (THD)	(up 50th) Class 1 (IEC 61000-4-7)
Radio communication	
Band	UMTS/HSPA: 850/900/1900/2100 MHz. # GSM /GPRS /EDGE: 850/900/1800/1900 MHz.
Technology / Type	3G
Wireless communication	
Band	2,4 GHz.
Technology / Type	Wi-Fi

MYeBOX

Portable power analyzer with recording of quality events and transients

CODE	ТҮРЕ	Class	Communications	No. of voltage measurement inputs	Measuring current Channels	Measuring Channels	Transistor output	Digital inputs	Nr Sensors
M840230000A00	MYeBOX-150	Class A	Wi-Fi	4	4				
Portable analyzer	kits with current sensors								
M844330000A00	MYeBOX-1500-4G		Wi-Fi 4G			5	2	2	
M8445B0000A00	MYeBOX-1500-4G + 3 FLEX-R45		Wi-Fi 4G			5	2	2	3 FLEX-R45
M8445C0000A00	MYeBOX-1500-4G + 4 FLEX-R45		Wi-Fi 4G			5	2	2	4 FLEX-R45
M8445D0000A00	MYeBOX-1500-4G + 3 FLEX-R80		Wi-Fi 4G			5	2	2	3 FLEX-R80
M8445E0000A00	MYeBOX-1500-4G + 4 FLEX-R80		Wi-Fi 4G			5	2	2	4 FLEX-R80
M844530000A00	MYeBOX-1500-4G + 3 CPG-100		Wi-Fi 4G			5	2	2	3 CPG-100
M844550000A00	MYeBOX-1500-4G + 3 CPRG-500		Wi-Fi 4G			5	2	2	3 CPRG-500
M84023.	MYeBOX-150	According to Class A	Wi-Fi	4	4				
M84433.	MYeBOX-1500-4G		Wi-Fi 4G			5	2	2	
M8404B.	MYeBOX-150+3 FLEX-R45	According to Class A	Wi-Fi	4	4				3 FLEX-R45
M8445B.	MYeB0X-1500-4G + 3 FLEX-R45		Wi-Fi 4G			5	2	2	3 FLEX-R45
M8404C.	MYeBOX-150-4 FLEX-R45	According to Class A	Wi-Fi	4	4				4 FLEX-R45
M8445C.	MYeBOX-1500-4G + 4 FLEX-R45		Wi-Fi 4G			5	2	2	4 FLEX-R45







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ТҮРЕ	Class	Communications	No. of voltage measurement inputs	Measuring current Channels	Measuring Channels	Transistor output	Digital inputs	Nr Sensors
MYeBOX-150-3 FLEX-R80	According to Class A	Wi-Fi	4	4				3 FLEX-R80
MYeBOX-150-4 FLEX-R80	According to Class A	Wi-Fi	4	4				4 FLEX-R80
MYeBOX-1500-4G + 4 FLEX-R80		Wi-Fi 4G			5	2	2	4 FLEX-R80
MYeBOX-150 + 3 CPG-100	According to Class A	Wi-Fi	4	4				3 CPG-100
MYeBOX-1500-4G + 3 CPG-100		Wi-Fi 4G			5	2	2	3 CPG-100
MYeBOX-150 + 3 CPRG-500	According to Class A	Wi-Fi	4	4				3 CPRG-500
MYeBOX-1500-4G + 3 CPRG-500		Wi-Fi 4G			5	2	2	3 CPRG-500
	MYeBOX-150-3 FLEX-R80 MYeBOX-150-4 FLEX-R80 MYeBOX-1500-4G + 4 FLEX-R80 MYeBOX-150 + 3 CPG-100 MYeBOX-1500-4G + 3 CPG-100 MYeBOX-150 + 3 CPRG-500	MYeBOX-150-3 FLEX-R80 According to Class A MYeBOX-150-4 FLEX-R80 According to Class A MYeBOX-1500-4G + 4 FLEX-R80 According to Class A MYeBOX-150 + 3 CPG-100 According to Class A MYeBOX-1500-4G + 3 CPG-100 According to Class A	MYeBOX-150-3 FLEX-R80 According to Class A local class A loc	TYPE Class Communications woltage measurement inputs MYeBOX-150-3 FLEX-R80 According to Class A Wi-Fi 4 MYeBOX-150-4 FLEX-R80 According to Class A Wi-Fi 4 MYeBOX-1500-4G + 4 FLEX-R80 Wi-Fi 4G MYeBOX-1500-4G + 3 CPG-100 According to Class A Wi-Fi 4 MYeBOX-1500-4G + 3 CPG-100 Wi-Fi 4G MYeBOX-1500-4G + 3 CPG-500 According to Class A Wi-Fi 4 MYeBOX-150 + 3 CPRG-500 According to Class A Wi-Fi 4	TYPE Class Communications woltage measurement inputs Measuring current Channels current inputs MYeBOX-150-3 FLEX-R80 According to Class A Wi-Fi 4 4 MYeBOX-150-4 FLEX-R80 According to Class A Wi-Fi 4 4 MYeBOX-1500-4G + 4 FLEX-R80 Wi-Fi 4G 4 4 MYeBOX-150 + 3 CPG-100 According to Class A Wi-Fi 4G 4 4 MYeBOX-1500-4G + 3 CPG-100 Wi-Fi 4G 4 4 MYeBOX-150 + 3 CPRG-500 According to Class A Wi-Fi 4G 4 4	TYPE Class Communications woltage measurement inputs Measuring current Channels 4 4 4 Fig. 1 MYeBOX-150-3 FLEX-R80 According to Class A Wi-Fi Wi-Fi 4G MYeBOX-1500-4G + 4 FLEX-R80 Wi-Fi 4G MYeBOX-1500-4G + 3 CPG-100 According to Class A Wi-Fi 4G MYeBOX-1500-4G + 3 CPG-100 According to Class A Wi-Fi 4G MYeBOX-1500-4G + 3 CPG-500 According to Class A Wi-Fi MYeBOX-1500-4G + 3 CPRG-500 According to Class A Wi-Fi 4 4 4 4 4 4 4 4 4 4 4 4 4	TYPE Class Communications measurement inputs Woltage measurement inputs Measuring Channels Transistor output MYeBOX-150-3 FLEX-R80 According to Class A Wi-Fi 4 4	TYPE Class Communications voltage measurement inputs Measuring Channels Channel Channels Cha

Analyser with built-in SD memory and Cloud Includes voltage cables, alligator clips, USB cable, fastening strap, magnetic support, battery, power supply and carrying bag. Please contact us for other clamp or clamp length combinations







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Dimensions

Connections





