

FRER



FRER - производит товары высокого качества, и имеет безупречную репутацию. Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

ТОВАРЫ БРЕНДА

Продукт	Описание
B94M-B	
C14WT	energy meter
MCU08	ANALOG OUTPUT ACCESSORY
TAC005 1/0,1A 5VA CL 0,5	Transformer
TAC005005K01	transformer 50/60Hz
TAT101 3000/5A (TAT1013K0-05)	HZ=50-60 RATIO:3000/5A kV=0.72-3 FS<5 cl. 0.5 1 3 VA 35 40 50, current transformer
TAT101 3000/5A (TAT1013K0-05)	
C15UPL	Energy meter
MCOMV / E: 0-60V DC / A: 4-20mA DC	Messwertumformer für Gleichspannung
MCOMV / E: 0-300V DC / A: 4-20mA DC	Messwertumformer für Gleichspannung
MCOMV / E: 0-60mV DC / A: 4-20mA DC	Messwertumformer für Gleichspannung
72E 250V(=F72EVX250)	Dreheisenspannungsmesser
TAT0822K5K05	
B94M-B	Display
TAC032100X05	Stromwandler
CSEMIDMT830	Energy counter
C70QTL	Elektronischer MID-Energiezähler mit LCD-Display
F96EVX500 (96E 500V)	Dreheisenspannungsmesser für Wechselspannung
F96EVX180XCO	96E Spannungswandleranschluss
TAC022150X05 (TAC22 150/5A)	Stromwandler mit integrierter Klemmenabdeckung
TAC032250X05	Stromwandler mit integrierter Klemmenabdeckung
TAT1263K0X05 (TAT126 3000/5A)	Stromwandler mit integrierter Klemmenabdeckung
TAT1285K0X05 (TAT128 5000/5A)	Stromwandler inkl. Sekundärklemmenabdeckung
TTV020800VCO	Niederspannungswandler inkl. Klemmenabdeckung
F96GS	Synchronisiererset
F96EAX5K0X05	Dreheisenstrommesser für WA 5000/5A AC
CSEMIDMT831	Energy counter
TAN0851K6P010_1	
TAN0852K0P010	
TAN0851K6P010	
TAN1203K0P010	
TAN1203K2P010	
X96MCC	DC Line Insulation Meter X96MIC
X72DL3 030 A11 2 C	relay

Продукт	Описание
TDA110	
МСОFRXXXXA	
MCORT3	
MCORQ3 5A/4-20mA	
TAC32 150/5A (TAC032150X05)	
MCOEVQ	
Q96D4	
Q96B4W005MCOSU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ECOSU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005GCOSU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ICOSU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005MCQLU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ECQLU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005GCQLU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ICQLU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005MCQHU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ECQHU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005GCQHU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96B4W005ICQHU	Network analysers 96x96mm, blue LED, 100-400Vac, 1-5A
Q96U4L005MCQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005MCQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ECQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ECQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005GCQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005GCQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ICQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ICQS	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005MCQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005MCQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ECQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ECQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005GCQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005GCQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ICQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ICQL	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005MCQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005MCQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ECQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ECQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005GCQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005GCQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96U4L005ICQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
Q96B4W005ICQH	Network analysers 96x96mm, LCD, 100-400Vac, 1-5A
96U4H005MCOSU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECOSU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCOSU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A

Продукт	Описание
Q96U4H005ICQSU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQLU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQLU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQLU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQLU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQHU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQHU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQHU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQHU	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQSF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQSF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQSF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQSF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQLF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQLF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQLF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQLF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQHF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQHF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQHF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQHF	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQS	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQS	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQS	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQS	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQL	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQL	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A

Продукт	Описание
Q96U4H005GCQL	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQL	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005MCQH	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ECQH	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005GCQH	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
Q96U4H005ICQH	Network analysers 96x96mm, LCD, Harmonic Analysis + THD, 100-400Vac, 1-5A
MCOUP1005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.2
MC2UP1005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.3
MCOUP2005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.4
MC2UP2005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.5
MCOUP3005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.6
MC2UP3005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.7
MCOUP4005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.8
MC2UP4005XCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.9
MCOUP1005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.10
MC2UP1005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.11
MCOUP2005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.12
MC2UP2005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.13
MCOUP3005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.14
MC2UP3005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.15
MCOUP4005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.16
MC2UP4005NCQL	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.17
MCOUP1005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.18
MC2UP1005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.19
MCOUP2005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.20
MC2UP2005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.21
MCOUP3005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.22

Продукт	Описание
MC2UP3005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.23
MCOUP4005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.24
MC2UP4005XCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.25
MCOUP1005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.26
MC2UP1005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.27
MCOUP2005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.28
MC2UP2005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.29
MCOUP3005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.30
MC2UP3005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.31
MCOUP4005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.32
MC2UP4005NCQH	Programmable universal transducer single-phase / three-phase, 100-400Vac 1-5A class 0.5 or class 0.33
Q52P3H 005 M C Q2O	NaNo 5H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
Q52P3H 005 M C QLO	NaNo 5H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
Q52P3H 005 M C QHO	NaNo 5H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
Q52D3H 063M 4C 2 O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q52D3H 125M 4C 2 O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q52D3H 063M 4C L O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q52D3H 125M 4C L O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q52D3H 063M 4C H O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q52D3H 125M 4C H O	NaNo 63 H, 125 H Network analysers, 3 DIN modules, fitted with RS485 ModBus (standard), 400Vac, 1-5A
Q72P3H 005 MCQ2O	QUBO H Network analysers 72x72mm, blue LCD, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
Q72P3H 005 MCQLO	QUBO H Network analysers 72x72mm, blue LCD, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
Q72P3H 005 MCQHO	QUBO H Network analysers 72x72mm, blue LCD, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
MCUP0H 005 M C Q 2 O	Multifunction transducer, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
MCUP0H 005 M C Q L O	Multifunction transducer, fitted with RS485 ModBus (standard), 100-400Vac, 1-5A
MCUP0H 005 M C Q H O	
MCILAN485G32L	Ethernet LAN gateway communication module
MCILAN485G32H	
MCILAN485I32L	Ethernet LAN gateway communication module

Продукт	Описание
MCILAN485I32H	
X48DS	EARTH LEAKAGE RELAY
TAC033500K05	Stromwandler
MCOMV	Messwertumformer für Gleichspannung
MCIUSB485	
MCOEAQ005X42S	
TAT022050X05	Stromwandler
X35DL3030R1L2	
TDC022	
TDC032	
TDC035	
TDC060	
TDC080	
TDC110	
TDC160	
TDC210	
TDA160	
1Q96D4H FRF obsolete, no replacement	MULTIFUNCTIONAL PANEL METER NETWORK ANALYZER
TAT1273K0K05 old code, TAT127 3000/5A (TAT1273K0L05) new code	
TAT127 3000/5A (TAT1273K0L05)	
MCOEAR (FTAR)	
TAT0812K0X05	Stromwandler
TTV0201K0XCO-T	Niederspannungswandler
TAT63 1600/5A (TAT0631K6X05)	Stromwandler
TV6 (TTV006)(= TTV006500CO)	Niederspannungswandler inkl. Klemmenabdeckung
TAC40 200/5A (TAC040200X05)	Stromwandler mit integrierter Klemmenabdeckung
TAC40 250/5A (TAC040250X05)	Stromwandler mit integrierter Klemmenabdeckung
96E 5A 5xIn (= F96EAX250C05)	Dreheisenstrommesser für WA 250/5A AC
F96MVX010-800V-T	Drehspulspannungsmesser
TAC17	CURRENT TRANSFORMER
MCOEVR	
48E 250V	Dreheisen Spannungsmesser für Wechselspannung