	ME	ETE	R
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CE TE	12524	274	
Upgrade feature	a) (w)	- 64	
МТАН	fartunias	-11	
<u>a 739</u> 0	31		
wore &	1		
Thank you very much for sel For your safety, please read	lectin the f	g Autor ollowii	nics products. ng before using.
Caution for your safety			
*Please keep these instructions and review them b *Please observe the cautions that follow;	pefore	using this	s unit.
Warning Serious injury may result if instructio Caution Product may be damaged, or injury	ns are / may	not follov result if in	ved. structions are not followed.
The following is an explanation of the symbols use ▲ Caution: Injury or danger may occur under specific terms	ed in t ecial co	he operati onditions.	on manual.
▲ Warning			
 In case of using this unit with machinery (Nuclear powe combustion apparatus, entertainment or safety device It may cause a fire, human injury or property loss. 	er contr etc), it	ol, medica is require	al equipment, vehicle, train, airplan d to install fail-safe device.
2.1t must be mounted on panel. It may give an electric shock.			
 3.Do not connect, inspect or repair terminals when It may give an electric shock. 4.Do not disassemble or modify this unit. If needs, 	please	ower on. e contact	us.
It may cause a fire and give an electric shock. 5.Please check the number of terminal when connect It may cause a fire	cting (ower or	measured input.
▲ Caution			
1.This unit shall not be used outdoors. It might shorten the life cycle of the product or give	an ele	ctric shoc	
temperatures or humidity outside.(Example: rain, di 2.When connecting wire, use AWG 20(0.50m) be	rty, fro used a	st, sunligi and tight	nt, condensation, etc.) en screw bolt on terminal bloc
with 0.74 to 0.90N·m strength. It may cause a malfunction or fire due to contact fa 3.Please observe the rated specification.	ilure.		
It might shorten the life cycle of the product and car 4.Do not use beyond of the rated switching capa	use a f city o	fire. frelay co	ontact.
 5. In cleaning the unit, do not use water or an oil- It may cause a fire and give an electric shock. 	-base	d deterge	nt.
6.Do not use this unit in place where flammable light, radiant heat, vibration or impact, etc. ex	or ex ists.	plosive	gas, humidity, direct ray of th
7.Do not inflow dust or wire dregs into the unit. It may cause a fire or mechanical malfunction.			
8.Please wire properly after checking the polarit It may cause a fire or explosion.	y of m	neasuring	g terminals.
Ordering information		I	
	0	Relay out	putput function put(2 Contacts)
	2	PNP Open Relay(OU	collector output (OUT1,GO,OUT2) T1)+PV transmission (DC4-20mA)out
Power supply	4 F	Relay(OU	T2)+RS485 communication output
	4	100-240	VAC
Input			
	DA AV	DC Amp AC Volt	ere
Size	DA AV AA	DC Volt DC Amp AC Volt AC Amp	ere ere
Digit	DA AV AA N 4	DC Amp AC Volt AC Amp DIN W48 9999(4 [ere ere 3×H24mm Digit)
Digit Item	DA AV AA N 4 MT	DC Volt DC Amp AC Volt AC Amp DIN W48 9999(4 [Multi Me	ere ere X×H24mm Digit) ter
Item Size Item Front panel identification	DA AV AA • N • MT • MT	DC Volt DC Amp AC Volt AC Amp DIN W48 9999(4 I Multi Me	ere ere 3×H24mm Digit) ter Panel cut-ou (tiple r
Size Digit Item Front panel identificatio Greet Go output Content of the second se	DA AV AA MT MT Dut of C Dut of C	DC Amp AC Volt AC Amp DIN W48 9999(4 I Multi Me	ere ere ×H24mm Digit) ter Panel cut-ou (Unit: r
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Size Digit Item Front panel identificatio Given Construction Size Digit Di	DA AV AA MT MT Dut of C Dut of C	DC Amp AC Volt AC Volt AC Volt AC Amp DIN W48 9999(4 I Multi Me UT1/OUT2 DIT1 UT1/OUT2 DIT2 / Unit A Unit hit	ere ere 3×H24mm Digit) ter Panel cut-ou (Unit: r (Unit: r (Unit: r) (Unit: r)
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Size Digit Item Front panel identificatio Construction Digit Construction Digit	DA AV A N 4 MT Dutt of C Dout of C Out of C	DC Amp AC Volt AC Amp DIN W46 19999(4 I Multi Me DUT1 UT1/OUT2 DUT2 4 Unit A Unit hit	ere ere $\times H24mm$ 3igit) ter Panel cut-ou Min. 55 Min. 55 $45_{0.6}$ $45_{0.6}$ 5m
Size Digit Item Front panel identificatio Graver (Control of the second sec	DA AV AA N 4 MT Dout of C System System MT4N:		ere ere 3×H24mm Digit) ter Panel cut-ou (Unit: r (Unit: r (Unit: r (Unit: r) (Unit: r) (
Size Digit Item Front panel identification Converting the second sec	AV AA AA M M M M M M M M M M A M M A M A		ere ere ere ×H24mm Digit) ter Panel cut-ou (Unit: r (Unit: r (Unit: r 45 ^{+0.6}) 222 Min. 37 45 ^{+0.6}) 500A 200A 100-240VAC
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Size Digit Item ■ Front panel identificatio 1 2 000000000000000000000000000000000000	DA AV AV AA N A MT MT Dout of C Could of Could	DC Amp AC Volt AC Volt AC Amp JDIN W48 J9999(4 I Multi Me UT1/OUT2 JUT2 / Unit A Unit JUT2 / Unit A UNIT / OUT2 / UNIT / OUT2 / UNIT / OUT2 / UNIT / OUT2 / UNIT / OUT2 / UNIT / OUT2 / OUT2	ere ere 2×H24mm)))))))))))))
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Specifications MT4N 100-240 NAC 24 VDC/A0 Segment LCD Display, Character Display method DC Type: F.S.±0.1% rdg±2digit / AC Type: F.S.±0.3% rdg±3digit DC/AC Type: Within F.S.±0.3% rdg±3digit only for Current 5A terminal □ DC/AC Type: F.S.±0.5% rdg±3digit Current AC/Lite= 10 splay accuracy 10°C to 50°C DC Voltage/Current, AC Voltage/Current, AC Frequency Input 110% F.S. for input spec 1ax. allowable inpu ractical oversampling using successive approximation AD A/D conversion metho ms(DC), 16.6ms(AC)(1/12.000) 999 to 9999(4 Digit) ax. display rang Relay output @ Contact capacity: 125VAC 0.3A, 30VDC 1A/Contact composition: N.O(1a) reset output NPN/PNP Open Collector output # 12-24VDC ±2V 50mA Max. (Load resistance) BS485.0 RS485 communication output Baud rate: 1200/2400/4800/9600, Transmission method: 2 wires half duplex, Tuning method: Sub-synchronization, Protocol: Modbus type DC4-20mA output @ Resolution: 12,000 division(Load resistance max. 600.2) Sub output (Transmissi AC measuring function Selectable RMS or AVG equency i Measurement range: 0.100 to 9999Hz(Differ according to decimal point position unction Hold function Min. 20MQ(at 500VDC megge /AC for 1 minute veen external terminal and case) ielectric strength ninal and case) :1μs) by the no Mechanica 75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z direction for ibration 0m/s²(Approx. 10G) in X. Y. 7 dire echanical ns for 3 time Shock 300m/s²(Approx. 30G) in X, Y, Z dire ns for 3 tim -10 to 50°C, Storage: -20 to 60°C mperati ient orage midity 35 to 85%RH, Storage: 35 to 85%RH C€ Approx. 64g Unit weight "
 "
 Mark indicated that equipment protected throughout by double ins

 The indicator has no Hold function.
 Environment resistance is rated at no freezing or condensation Specification of measured input and range Standard [5End] Praescale [5/ AL] Measured input and range Input Туре Display rang [Fixed] Display range [Variable] 34.35kΩ [50V 0.00 to 50.00(Fixed) 34.35kΩ 0 to 10.00(Fixed) DC /olt -1999 to 9999(Variable) 15kΩ -199.9 to 999.9(Variable 1250 n .0 to 250 .15kΩ 0.00 to 50.00(Fixed) -19.99 to 99.99(Variable [50mV] [500mA 0.0 to 500.0(Fixed) -1.999 to 9.999(Variable 1 Q [200mA 0.0 to 200.0(Fixed) -200mA 0.1 Q Display position will be .00 to 50.00(Fixed) (50 n ifferent depending on mpere 4-20 n ecimal point position.) [5mA] Ι.1Ω 0.000 to 5.000(Fixed) 5mA *Please wire proper termina 0.000 to 2.000(Fixed) 1.1Ω [250V] [125V] .109MΩ 0.0 to 250.0(Fixed) to its max. input voltage within 30 to 100% of input 109MG terminal. 0.00 to 50.00(Fixed) AC ·50\ [50V] 2kΩ When it is higher than olt input voltage, it may cause 0.000 to 5.000(Fixed) breakdown of terminal and over display range and 0.000 to 500(Fixed) the accuracy is decreased when it is connected to [2.5A).000 to 2. .500(Fixed) the terminal under 30% 1500 .0 to 500.0 mpere [250mA).0 to 250 0.0 to 100.0(Fixed) 0.00 to 50.00(Fixed) [100 mA [50 mA] Monitoring peak display value function [PA 0: HPEE/LPEEmode, PA 2: PEEEmode] It monitors Max./Min. value of display value based on current display value and then display the data in HPEL mode and LPEL mode of parameter 0. Set delay time(0 to 30 sec.) in PELL mode of parameter 2 in order to avoid caused by initial overcurrent or overvoltage, when monitoring the peak value. Delay time is 0 to 30 sec. and it starts to monitor the peak value after set time. When **G S k** ever are pressed at HPEL and LPEL mode of parameter 0, it will be initialized. * Monitoring function is not indicated when setting the PELL of parameter 2 as "0" Measuring AC frequency Scale adjustment function function [PA 1: di 5P mode] It measures input signal frequency when it is an AC input signal frequency and measuring rang of decimal point position is as below chart. It is available to adjust upper gradient in IPA 1: *I* hb *H* mode] and IP 1: *I* hb *H* mode]. In order to measure frequency normall input signal, over 10% F.S. of measuring range, should the supplied. Please wire the proper measuring terminal. [PA 2: F5-H/F5-L mode] Measuring range Decimal point 0.000 0.00 0.0 surement 0.100 to 0.10 to 0.1 to 1 to 99.99Hz 99.99Hz 99.99Hz 99.99Hz range •0.100 to 5000Hz: D Min. setting range 10% F.S. 4mA ±0.3%F.S.±2Digit .5000 to 9999Hz: Display accuracy error with ±1%F.S.±3Digit F5-L (2) Lob H: 0.100 to 9.999 (Gradient adjustment of high value [PA 1: Inb.H/Inb.L mode] Oper-ation Value Front key Input external signal A I: Direct hort-circuit ess both input xternal Hold K. 🔊 High value correction orrection rminal no.11



Parameter	Display	Fun	ction	Note
	In-L Input type	Selectable RMS/AV	/G in AC type	Available AC type only.
	di 5P Display	Display type selection	ction	Selectable: 5End /SERL /FrE9
	5End Standard	Standard scale ran	ge	Display max, display value of 5End Available AC type only
	SERL Scale	Scale range		These are displayed in SERL only and eat
PR / Parameter 1)	H-5[High scale L-5[Low scale	Set max. value of d Set min. value of d	lisplay range lisplay range	max/min. display value(-1999 to 9999).
arcannot GI 1)	dot Dot	Set decimal point	position	It is displayed in 5ERL /FrE9 only and set the position.
	Lab H (Input bios bios	Correct High-limit ~~~	dient of dienlay value	SEnd/SERL Correction range: 0.100 to 5.000
	Lab L Input bias low	Correct Low-limit gra	dient of dienlaw value	FrE9 Correction range: 0.100 to 9.999
	I nb.E Input bias exponent	Set display index of	frequency mode	Set range: 10 ⁻² /10 ⁻¹ /10 ⁰ /10 ¹
	oUIL Out1 type	Select output mode	of OUT1	oFF/HI/Lo/HL/HL-G
	HUS. / Out1 hysteresis	Select output mode Select hysteresis of	OUT1	Within 1 to F.S. 10% (Variable depending
	H95.2 Out2 hysteresis	Select hysteresis of	OUT2	on set of input range and prescale.)
	// Anne/////////////////////////////////	všet startúp compen	sation/lime///////////////////////////////////	Set/vat/ge/.0/0/xo/99/9/sec/.//////////////////////////////////
	HEPE Peak time	Set monitoring delay t Set sampling time (s	ume tor peak value(sec) sec)	Set range: UU to 30 sec. 0.1 to 5.0 sec. (Variable by 0.1 sec.)
	EoLr Color	Select color	,	rEd / Grn / MEL / r-G / G-r
PR2 (Parameter 2)	Ero Zero key	Enable zero adjustr	ment key	No: Enable/disable zero adjustment key Yes: Enable zero adjustment key
	E.J Fridade Samera	Cot outproof to	1/11 10\ fum-1	Hold: Use external terminal as Hold terminal
	curn Event input	Set external termina	attri, 12) function	 Is enable to use in option mode.
	F5-H Full scale high	Set High-limit value out Set Low-limit value out	tput position of PV output put position of PV output	Min. set range: Min. 10% F.S. Max. set range: Max. F5-н 10%
	Rdr 5 Address	Set communicatio	n address	Set range: 01 to 99
	6P5 Bit per second	Set baud rate(bps)		Selectable: I200/2400/4800/9500
	///8EF \$160 6it	Set stop bit		Set range: //2//////////////////////////////////
	<pre>///syte/viesponse/wating/lim Lock</pre>	Enable lock statu	лдлиле//////////////////////////////////	Selectable: oFF/LoCI/LoC2/LoC3
000	oUIH OUT1 high preset	Set value of OUT1	High-limit output	Set the range within display range of
	oU IL OUT1 low preset	Set value of OUT1	Low-limit output	For MT4N-DV/DA Type, set range of
Parameter 0)	oU21 OUT2 low preset	Set value of OUT2	Low-limit output	ou I.H/oU2.H and oU I.L /oU2.L is within -5 to 110%.
	H.PEL High peak	Max. value by data	monitoring	key is pressed, it will be returned
	LPEP Low peak	Min. value by data	monitoring	to initial status.
PR2 Cha set	key * Press WODE ke * If any key is not * After return to F previous param ange the para ting value	y for 3 sec., it is re touched for 60 se RUN mode, press eter. (Refer to the t ameter	turned to RUN at c. in each parame MODE key within 2 below description Param RUN	any position. ster, it will return to RUN mode. 2 sec., it will return to s for set parameter.) neter 0
PR2 PR2 Cha set Advance press MC Paramete When pre initial mo	key * Press MODE ke * If any key is not previous param ange the para ting value to the parameter to be c DE key continuously in (DDE key at the parame ir setting") ss MODE key in each para de of the parameter is c	y for 3 sec., it is re- touched for 60 se- UN mode, press eter. (Refer to the b ameter whanged when RUN mode and ter. (Refer to " arameter, the isplayed. (Refer	turned to RUN at it. c. in each parame MODE key within 2 elow description	any position. ter, it will return to RUN mode. 2 sec., it will return to s for set parameter.) teter 0 Set High-limit preset value of oU <i>I.E.</i> (It is not displayed when oU <i>I.E.</i> mode value of <i>PAC</i> is oFF.) *Change the value by QE Vec keys.
PR2 PR2 Cha set Advance press MC release M Paramete When pres When pres initial mo to the de: When pres () Mode	key * Press MODE key * If any key is not * After return to F previous param ange the param to the parameter to be c Die key continuously in (DiD key at the parameter is contexported at the parameter is contexported at the parameter is setting") ss MODE key in each param so not of M, M, M key is not of M, M key Setting Setting Youre Saved flashes Youre Saved	y for 3 sec., it is re touched for 60 sec tun mode, press eter. (Refer to the t ameter hanged when RUN mode and er. (Refer to "e arameter, the isplayed. (Refer eter.) in display mode. setting value every 0.5 sec.	turned to RUN at c. in each paramet doDE key within 2 below description Paramet RUN RUN MODE CUTLE MODE CUTLE MODE	any position. eter, it will return to RUN mode. 2 sec., it will return to 5 for set parameter.) Teter O Set High-limit preset value of oU I.Ł. (It is not displayed when oU I.Ł mode value of PA2 is of F.) * Change the value by (S S keys. Set Low-limit preset value of oU I.Ł. (It is not displayed when oU I.Ł mode value of PA2 is of F.) * Change the value by (S S keys. Set High-limit preset value of oU 2.Ł. (It is not displayed when oU 2.Ł. (It is not displayed when oU 2.L. * Change the value by (S S keys. Set High-limit preset value of oU 2.L. (It is not displayed when oU 2.L. * Change the value of oU 2.L.
PR2 PR2 Cha seti Advance press MC release M Paramete When pres When pres initial mo to the dea When pres initial mo to the dea Mode	key * Press MODE ke * If any key is not * After return to F previous param ange the parat ting value to the parameter to be c Dec key continuously in 100E key continuously in 100E key in each p de of the parameter is concerved some of Ø, Ø, Ø, & keys Setting Setting Setting Saved fashes he set value by Ø or Ø	y for 3 sec., it is re touched for 60 sec tun mode, press eter. (Refer to the t ameter RUN mode and er. (Refer to " arameter, the isplayed. (Refer eter.) in display mode. setting value every 0.5 sec. key when setting	Utured to RUN at c. in each paramet doDE key within 2 below description Paramet RUN MODE (UIII) MODE (UIII) MODE	any position. teter, it will return to RUN mode. 2 sec., it will return to 5 for set parameter.) Teter O Set High-limit preset value of oU I.Ł. (It is not displayed when oU I.Ł mode value of PA2 is oFF.) * Change the value by (S S keys. Set Low-limit preset value of oU I.Ł. (It is not displayed when oU I.Ł mode value of PA2 is oFF.) * Change the value by (S S keys. Set High-limit preset value of oU I.Ł. (It is not displayed when oU J.Ł mode value of PA2 is oFF.) * Change the value by (S S keys. Set High-limit preset value of oU J.Ł. (It is not displayed when oU J.Ł mode value of PA2 is oFF.)
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