Digital Counter (DIN 72 \times 72) H7AN

CSM_H7AN_DS_E_3_1

A DIN 72 x 72 mm Best-selling Counter

- Easy setting with thumbwheel switches.
- A draw-out construction enables maintenance without rewiring.
- Models with 2-, 4-, 6-, or 8-digit displays are also available.
- Total Counter models are also Available.
- Complies with UL and CSA Marking.

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Refer to Safety Precautions for All Counters and Safety Precautions on page 17.

This product was upgraded in January 2006. Refer to *Changes in Specifications* on page 18 for details.





Ordering Information

Each model is sold together with a mounting bracket.

Preset Counter





With digital

display

H7AN-RW6D

H7AN-RW6DM

With digital

display

H7AN-R6D

H7AN-R8D

H7AN-R8DM

H7AN-R6DM



Totalizing Counter

No. of Backup digits

6

8

function

No

Yes

No

Yes

Increi (Dow	menting n) counte	(Up) or d er (not re	ing	Reversible (Up/Down	e counter)	
No. of digits	Backup function		,			
	No	H7AN-T	4	H7AN	-ET4	
4	Yes	H7AN-T	4M	H7AN	-ET4M	

Note: Specify the power supply voltage when ordering.

Reversible counter (Up/Down)			
No. of Backup digits function			
	No	H7AN-RT6	
6	Yes	H7AN-RT6M	
0	No	H7AN-RT8	
ð	Yes	H7AN-RT8M	

Preset Counters

Incrementing/Decrementing Counters

Operating method			Incrementing and decrementing (selectable with DIP switch)		
Mounting method			Flush mounting		
Operation modes			N, F, C, R, K, P, Q (selectable with rotary DIP switch)		
Input signal method (Count and reset inputs)			Contact and solid-state input voltage (H and L)		
Control output			1-stage counters: Contact (SPDT) and solid-state output (H and L output switchable) 2-stage counters: Contact (SPST-NO) and solid-state output (H and L output switchable)		
Set value read			Continuous mode		
Memory backu	ıp		No	Yes/No (Selectable using DIP switch)	
Display			Yes (10-mm high 7-segment LED, Up indicator)	Yes (10-mm high 7-segment LED, Up indicator)	
Models	2 digits	1 stage	H7AN-2D	H7AN-2DM	
	4 digits	1 stage	H7AN-4D	H7AN-4DM	
		2 stages	H7AN-W4D	H7AN-W4DM	

Reversible Counters

Operating method			Reversible (selectable with rotary DIP switch) between 0 and the set value Incrementing/decrementing A/D (command inputs) Incrementing/decrementing B/E (individual inputs) Incrementing/decrementing C/F (phase difference inputs)	
Mounting met	hod		Flush mounting	
Operation mod	des		N, F, C, R, K, P, Q (selectable with rotary DIP switch	n)
Input signal method (Count, reset input)			Contact and solid-state input voltage (H and L)	
Control output			1-stage counters: Contact (SPDT) and solid-state output (H and L output switchable) 2-stage counters: Contact (SPST-NO) and solid-state output (H and L output switchable)	
Set value read			Continuous mode	
Memory backu	ıp		No	Yes/No (Selectable using DIP switch)
Display			Yes (10-mm high 7-segment LED)	
Models	2 digits	1 stage	H7AN-E2D	H7AN-E2DM
	4 digits	1 stage	H7AN-E4D	H7AN-E4DM
		2 stages	H7AN-WE4D	H7AN-WE4DM

Incrementing, Decrementing, and Reversible Counters

Operating method			Incrementing, decrementing, and reversible (UP/DOWN A to F) (selectable with rotary DIP switch)		
Mounting method			Flush mounting		
Operation modes			N, F, C, R, K, P, Q (selectable with rotary DIP switch)		
Input signal method (Count, reset input)			Contact and solid-state input voltage (H and L)		
Control output			1-stage counters: Contact (SPDT) and solid-state output (H and L output switchable) 2-stage counters: Contact (SPST-NO) and solid-state output (H and L output switchable)		
Set value read			Continuous mode, Reset mode (selectable)		
Memory backu	ıp		No	Yes/No (Selectable using DIP switch)	
Display			Yes (8-mm high 7-segment LED, Up indicator)		
Models	6 digits	1 stage	H7AN-R6D	H7AN-R6DM	
		2 stage	H7AN-RW6D	H7AN-RW6DM	
	8 digits	1 stages	H7AN-R8D	H7AN-R8DM	

Totalizing Counters

Incrementing/Decrementing Counters

Operating method		Incrementing and decrementing (selectable with DIP switch)		
Mounting method		Flush mounting		
Input signal method (Count, reset input)		Contact and solid-state input voltage (H and L)		
Memory backup		No	Yes/No (Selectable using DIP switch)	
Display		Yes (10-mm high 7-segment LED)		
Models	4 digits	H7AN-T4	H7AN-T4M	

Reversible Counters

Operating method		Reversible (selectable with rotary DIP switch) between 0 and the full scale Incrementing/decrementing A/D (command inputs) Incrementing/decrementing B/E (individual inputs) Incrementing/decrementing C/F (phase difference inputs)		
Mounting method		Flush mounting		
Input signal met	hod (Count, reset input)	Contact and solid-state input voltage (H and L)		
Memory backup		No	Yes/No (Selectable using DIP switch)	
Display		Yes (10-mm high 7-segment LED)		
Models	4 digits	H7AN-ET4	H7AN-ET4M	

Incrementing, Decrementing, and Reversible Counters

Operating method		Incrementing, decrementing, and reversible (UP/DOWN A to F)		
Mounting method		Flush mounting		
Input signal method (Count, reset input)		Contact and solid-state input voltage (H and L)		
Memory backup		No	Yes/No (Selectable using DIP switch)	
Display		Yes (8-mm high 7-segment LED)		
Models	6 digits	H7AN-RT6	H7AN-RT6M	
	8 digits	H7AN-RT8	H7AN-RT8M	

Ratings

Rated supply voltage	100 to 240 VAC, 50/60 Hz (common use); 12 to 24, 48, 100 VDC*
Operating voltage range	85% to 110% of rated voltage
Power consumption	Approx. 10 VA (240 VAC at 50 Hz); Approx. 5 W (at 24 VDC)**
Max. counting speed of CP1 and CP2	2-digit counters: 30 Hz 4-digit counters: 30 Hz or 5 kHz 6- or 8-digit counters: 30 Hz or 5 kHz Minimum signal width (with ON/OFF ratio of 1:1): 30 Hz: 16.7 ms, 5 kHz: 0.1 ms H: 4.5 to 30 VDC, L: 0 to 2 VDC
Reset	Power supply reset (except for H7AN Counter with suffix "-M"): Minimum power-OFF time: 0.5 s with a reset time of 0.05 s after power-ON. External, manual, reset signal time: 0.02 s Reset time after completion of reset signal: 0.05 s Automatic reset***
Control output	Contacts: 3 A at 250 VAC, resistive load ($cos\phi = 1$) No-contacts: 100 mA max. at 30 VDC max., open collector
Min. applicable load	10 mA at 5 VDC (p level reference value)
External power supply	80 mA, 12 VDC ±10% (contains 5% ripple max.)
Ambient temperature	Operating: –10°C to 55°C (with no icing) Storage: –25°C to 65°C (with no icing)
Ambient humidity	35% to 85%
Case	Light gray (Munsell 5Y7/1)

*The ripple is 20% max. **There is an inrush current of 14 A at 240 VAC for approximately 0.6 ms, 15 A at 12 to 24 VDC for 2 ms, 5 A at 48 VDC for 3 ms, or 8 A at 100 VDC for 2 ms immediately after power-ON. ***Only preset counters can be automatically reset.

Characteristics

Insulation resistance	100 MW min. (at 500 VDC) (between current-carrying terminal and exposed non-current-carrying metal parts, and between non-continuous contacts)
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (between current-carrying terminal and exposed non-current carrying metal parts) 750 VAC, 50/60 Hz for 1 min (between non-continuous contacts)
Impulse withstand voltage 6 kV (between power terminals), 6 kV (between current-carrying terminal and exposed non-current parts)	
Noise immunity	±2 kV (between power terminals) and ±500 V (between input terminals), square-wave noise by noise simulator
Vibration resistance	Destruction:10 to 55 Hz, 0.75-mm double amplitude Malfunction:10 to 55 Hz, 0.5-mm double amplitude
Shock resistance	Destruction: 300 m/s ² Malfunction: 100 m/s ²
Life expectancy	Mechanical: 10,000,000 operations min. Electrical: 100,000 operations min. (3 A at 250 VAC, resistive load)
Approved standards	UL508, CSA C22.2 No.14
Weight	Approx. 360 g

Engineering Data

Life of Contacts



Operation

■ Count Operation

Preset Counters



Note: Two-stage counters, set the counters so that the interval between 1st and 2nd count out will be more than 5 ms. For Incrementing/ Decrementing switchable counters, only the 2nd value will be effective if the 1st value is larger than the 2nd value. The Incrementing/Decrementing Counters give outputs in the following order; 1st to 2nd to 1st to 2nd.

Totalizing Counters



Note: The count value will return to "0" when it reaches the full scale limit.

* The full scale value is 9999 for the 4-digit counters, 999999 for the 6-digit counters, and 99999999 for the 8-digit counters.

*Output Timing Charts





^{*} The operation of the load when the phase has been reversed.

Output Delays

Control output	Max. counting speed	Output delay	
		2-, 4-digit counters	6-, 8-digit counters
Contact output	30 Hz	14.0 to 16.0 ms	14.0 to 18.0 ms
	5 kHz	6.0 to 8.0 ms	6.0 to 8.0 ms
Solid-state output	30 Hz	8.0 to 10.0 ms	9.5 to 12.0 ms
	5 kHz	0.4 to 0.6 ms	0.3 to 0.5 ms

Input Mode Setting

Incrementing/Decrementing Selectable Mode

Note: The width of (A) must be the same as or lager than the minimum signal width, because an error of ±1 count may occur if the width of (A) is smaller than the minimum signal width.



Reversible Mode

- Note: 1. A: Minimum signal width; B: Must be at least 1/2 of minimum signal width. An error of ±1 count may occur if the width of (A) and (B) are smaller than the minimum signal width.
 - 2. Set the same counting speed for CP1 and CP2 when in Up/Down C, or F mode.



Output Modes

Incrementing, decrementing, or reversible

One-shot 1st output (0.5 s, fixed)

Only CP2 is effective for 1-stage digital counters.

Self-holding output Self-holding output One-shot 2nd output (0.1 to 1 s, variable)

- Note: 1. In the C, K, P, and Q modes, the counters must not count out again while the one-shot timer is working.
 - 2. In the C mode, the present value is placed in reset start status as soon as the preset count is reached and the count-out status is not displayed.

Output mode	Incrementing, Incrementing/Decrementing A, B, C	Decrementing, Incrementing/Decrementing D, E, F
N	Reset 2nd Display 1st 0 1st output 2nd output	Reset 2nd Display 1st 0 1st output 2nd output



12

12

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Nomenclature

Nomenclature

Preset Counter

H7AN-2D, -2DM H7AN-E2D. -E2DM



Seven-segment LED digital display Indicator lights at count-out Indicator lights when reset input is received Pushbutton switch for manual reset

Internal Unit mounting screw One-shot timer adjuster

Arrangement and Functions of Specification Selection Switches



H7AN-4D, -4DM

H7AN-E4D. -E4DM

1234

A B B R

1234

EEEE

COUNTS

ESE

 \odot

Seven-segment LED digital display

Pushbutton switch for manual reset

Indicator lights when reset input is received

Indicator lights at count-out

Internal Unit mounting screw

One-shot timer adjuste

Front cover

Arrangement and Functions of Specification Selection Switches

Note: These settings are the defaults for the specification selection switches

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Note: These settings are the defaults for the specification selection switches.

Down counting (decrementing)

Totalizing Counter

Arrangement and Functions of Specification Selection Switches



Arrangement and Functions of Specification Selection Switches



Note: 1. These settings are the defaults for the specification selection switches.

2. Specifications selected using the internal specification selection switches become after switching once a reset has been performed (e.g., power supply reset, external reset, or manual reset, but not automatic reset). If a reset is not performed, operation will continue with the specifications before switching.

L \rightarrow H (at count-out) (See note 1.) H \rightarrow L (at count-out)

 $L \rightarrow H$ (at count-out) (See note 1.) $H \rightarrow L$ (at count-out)

Always read (See note 1.) Read only at reset

Manual reset possible

(See note 1.) Manual reset not possible

SW4-2: Output phase selector for second transistor output section

SW4-3: Set value read selector

SW4-4: Manual reset selector

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SW1 (A) Counting function selector

Switch position	Function		
0, 1, 8, 9 (See note.)	Up/Down A (command inputs)		
2	Up/Down B (individual inputs)		
3	Up/Down C (differential phase inputs)		
4, 5	Up/Down D (command inputs)		
6	Up/Down E (individual inputs)		
7	Up/Down F (differential phase inputs)		

Note: These settings are the defaults.

SW1 (B) Counting function selector

Switch position	Function
0, 1	Up/Down A (command inputs)
2	Up/Down B (individual inputs)
3	Up/Down C (differential phase inputs)
4, 5	Up/Down D (command inputs)
6	Up/Down E (individual inputs)
7	Up/Down F (differential phase inputs)
8	DOWN
9 (See note.)	UP

Note: These settings are the defaults.

SW2 (A) Operating mode selector (1-stage preset models)

Switch position	Function		
0, 7, 8, F (See note.)	N (count stop, output hold)		
1, 9	F (overcount, output hold)		
2, A	C (automatic reset, one-shot output)		
3, B	R (automatic reset, one-shot output 1)		
4, C	K (overcount reset, one-shot output)		
5, D	P (automatic reset, one-shot output 2)		
6, E	Q (automatic reset, one-shot output 3)		

Note: These settings are the defaults.

SW2 (B) Operating mode selector (2-stage preset models)

Switch position	Second-stage function				
0, 7 (See note.)	First-stage output hold	N (count stop, output hold)			
1		F (overcount, output hold)			
2		C (automatic reset, one-shot output)			
3		R (automatic reset, one-shot output 1)			
4		K (overcount reset, one-shot output)			
5		P (automatic reset, one-shot output 2)			
6		Q (automatic reset, one-shot output 3)			
8, F	First-stage	N (count stop, output hold)			
9	one-shot output	F (overcount, output hold)			
A		C (automatic reset, one-shot output)			
В		R (automatic reset, one-shot output 1)			
С		K (overcount reset, one-shot output)			
D		P (automatic reset, one-shot output 2)			
E	Ī	Q (automatic reset, one-shot output 3)			

Note: These settings are the defaults.

Dimensions

Note: All units are in millimeters unless otherwise indicated.





(When N units are flush-mounted horizontally.)



 $(n-1) \times 72 + 70$ min. (including a tolerance of 2 mm)



Mounting

Mounting brackets are included with the H7AN. Use these brackets to mount the H7AN securely so that there is no play.



Turn the screws on the mounting brackets counterclockwise to loosen them sufficiently. Attach the bottom mounting bracket first.



After attaching the mounting brackets, turn the screws clockwise to tighten them sufficiently. When the screws are completely tightened, you will hear the threads disengage.

Installation

Terminal Arrangement





Total Counters



Connections

Solid-state Inputs (NPN Transistors)

The CP1, CP2, and reset inputs of the H7AN must be voltage inputs.

2-stage Preset Counters CP1 input CP2 Reset 0 V input npu 12 V (-) (+) 8 10 11 12 13 14 Q -1/1/---1.5 kΩ 1.5 kΩ Input Input Input W-> resis , resisresis tance tance 4.7 kΩ tance Solid-state External 4.7 kΩ 4.7 kΩ output supply (12 V) 2nd output 1st output Contact output Power supply circuit 2nd output 1st output Surge absorb 3 6 Ground terminal Power supply input

Note: 1. The polarities of the DC power supply terminals are as follows:

Terminal 1: negative; terminal 2: positive

- 2. If there is excessive external noise, terminal 3 must be grounded to an appropriate place where the grounding resistance is 100 Ω max. There will be a current leakage of 0.2 mA each from terminals 1 and 2 to terminal 3.
- The open terminals cannot be used as relay terminals.
 Insert surge absorbers between each of the power
- 4. Insert surge absorbers between each of the power supply terminals and the ground terminal. If the ground terminal is not used, insert the surge absorbers between terminal 1 and terminal 2.

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Solid-state Contact Input Signal Levels

- 1. High level: 4.5 V min.
 - $4.7 \text{ k}\Omega \times \text{E/}(4.7 \text{ k}\Omega + \text{R1} \text{ or R2})$ must satisfy the above level.E: 30 VDC max. (12 VDC if power is supplied from the external power supply.)
- 2. Low level: 2 V max.



High level: Transistor: OFF



High level: Transistor: OFF



High level: PNP Transistor: ON; R3 is optional.

Contact Inputs

For contact inputs, the contact must have a switching capacity of 2.5 mA min. at 12 V. If a 680-W resistor (1/2 W) is used for R4, reliability will be improved.

Input Conditions of the H7AN



Connections of Single Solid-state Inputs

The following illustrations show how to connect a single solid-state input to digital counters connected in parallel. The H7AN has an input resistance of 4.7 kW. If the number of counters is N, the total input resistance will be 4.7/N kW. In this case, the high level input signal voltage can be calculated as follows:

(4.7/N) x E/(4.7/N + R)

Determine the value of E (V) and R (kW) so that the high level input signal voltage will be 5 to 30 VDC.



Connections of Single Contact Inputs

The following illustrations show how to connect a single contact input to digital counters connected in parallel. If the number of digital counters is N, the total contact input current will be $2.5 \times N$ (mA) at 12 VDC.



Solid-state Outputs (One-stage Counters)

Load Operation when Transistor is ON External power supply for Load

Load Operation when Transistor is OFF

Connected to the input

The output voltage (V out)



Safety Precautions

Refer to Safety Precautions for All Counters.

Minor injury due to electric shock may occasionally occur. Do not touch any of the terminals while power is being supplied.



Minor injury due to electric shock may occasionally occur. Do not touch the terminals for at least 1 minute after turning OFF the power supply.



Minor injury due to explosion may occasionally occur. Do not use the H7AN where subject to flammable or explosive gas.



Minor electric shock, fire, or malfunction may occasionally occur. Never attempt to disassemble, modify, or repair the H7AN or touch any of the internal parts.

If the output relay is used beyond its life expectancy, its contacts may become fused or there may be a risk of fire.



Use the output relay within its rated load and electrical life expectancy. The life expectancy of the output relay varies considerably according to its usage.

Fire may occasionally occur. Tighten the terminal screws to a torque of 0.74 to 0.90 $N\mbox{-}m.$



Do not allow metal fragments, lead wire scraps, or chips from processing during installation to fall inside the H7AN. Otherwise, minor electric shock, fire or malfunction may occasionally occur.

Precautions for Safe Use

- The H7AN is not waterproof or oil resistant. Do not use it in locations subject to water or oil.
- The load current must be within the rated current.
- Pay careful attention to polarity to avoid wrong connections when wiring the counter input terminals and reset input terminal.



 Do not apply directly apply an external voltage to either the transistor output terminals or external power supply terminals.



• When using heaters, be sure to use a thermal switch for the load circuit.

- Use a switch, relay, or other contact device so that the power is turned ON or OFF quickly. If the power supply voltage is not reached quickly enough, the H7AN may malfunction.
- Use the specified wires for wiring.
 - Applicable Wires:

AWG24 to AWG18 (cross-sectional area of 0.205 to 0.823 mm²) • Do not connect more than two crimp terminals to the same

- Do not connect anything to unused terminals.
- Leaving the H7AN with outputs ON at a high temperature for a long time may hasten the degradation of internal parts (such as electrolytic capacitors). Therefore, use the product in combination with relays and avoid leaving the product with the output turned ON for a long period of time (e.g., a month or more).
- The set value of the Preset Counter can be changed at any time during operation and the new set value will be used immediately. The output will turn ON whenever the set value equals the current count, so change the set value with care. (If a setting switch is accidentally touched during operation, the set value will be changed and the new set value will be used for operation. Always leave the front panel cover closed unless you are changing a setting.)
- When removing the Counter body from the case, never touch the terminals or electronic components with your hands or subject them to shock. When inserting the body, do not allow electronic components to come in contact with the case.
- Static electricity may destroy internal components. When removing the Counter body from the case, do not touch an electronic components other than the setting switches with your hands.
- When changing the set value during operation, do not leave a switch set so that two numbers are visible at the same time. The set value will not be accurate. Push the buttons on the thumbwheel switches firmly.

Precautions for Correct Use

- Inrush current of approximately 23 A will flow for a short period of time when the power supply is turned ON. If the capacity of the power supply is insufficient, the H7AN may not start. Use a power supply, breakers, an contacts with sufficient capacity.
- After turning ON the power supply, 50 ms is required for the internal circuits to reach the operating voltage. Operation for input signals may not be correctly during this time.
- After turning OFF the power supply, 50 ms is required for voltage in the internal circuits to drop. Operation may be performed for input signals during this time.



 Operation after the power supply is interrupted with be as shown below for models without data backup and for models that back up data for power interruptions (models with model numbers ending in "-M").



Note: Use a model with a backup function (models ending in "-M") to maintain the settings even for power interruptions. Be sure to enable the backup function.

• The following timing chart shows how the H7AN indicates when there is an external or manual reset input.



 To mount the casing on the digital counter, insert the digital counter body into the casing by hand as far as possible and then tighten the mounting screw. Press by the hand the front panel as indicated by the arrow so that the screw will tighten securely.



Retaining Data during Power Interruptions

Data is written to EEPROM when the power is turned OFF. The write life is 1,000,000 writes min.

Self-diagnosis

The following indications will be made when an error occurs.

7-segment display	Reset indicator	Count-out indicator	Error	Output status
ε ;	OFF	OFF	CPU error	OFF
23	OFF	OFF	RAM memory error	OFF
83	OFF	OFF	EEPROM memory error	OFF

Try correcting the error by cycling the power supply. If the indications do not change, try inputting the reset signal. If that does not work, the Counter will need to be repaired. If normal operation is recovered, it might have been caused by noise. Check for noise generation.

Changes in Specifications

This product was upgraded in January 2006. The main changes are described below.

- 1. Maximum Counting Speeds
- A DIP switch on models with 4, 6, or 8 digits could be used to set the maximum counting speed to 3 kHz, 5 kHz, or 30 kHz. The upgraded models have been changed so the maximum counting speed can be set to 5 kHz or 30 kHz.
- 2. Addition of Setting to Enable/Disable Data Backup for Power Interruptions

On models that back up data when power is turned OFF (models with model numbers ending in "-M"), a DIP switch setting has been provided to enable or disable backup.

3. Changes in Functions Allocated to Function Setting Switches Some of the functions allocated to the DIP switches have been changed to allow for the changes described in 1 and 2, above.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

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Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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<u>H7AN-R6DM-AC100-240</u> <u>H7AN-WE4DM-AC100-240</u> <u>H7AN-4D-AC100-240</u> <u>H7AN-2D-AC100-240</u> <u>H7AN-RW6DM-</u> AC100-240 H7AN-4DM-AC100-240 H7AN-RT8-AC100-240



Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;

- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);

- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;

- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком):

- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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