TEST & MEASUREMENT & AUTOMATION / COMIZOA

ETS Hardware Reference Manual



16CHANNEL DIGITAL OUTPUT MODULE ETS-D016N

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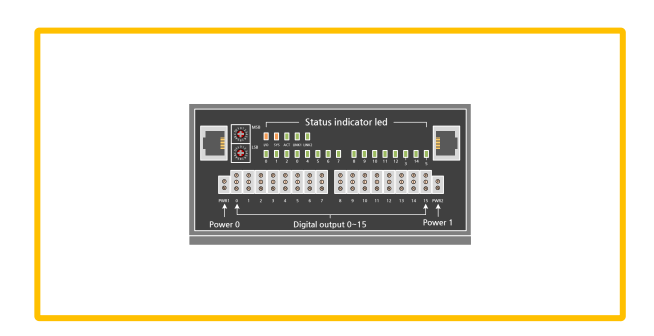


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개요



ETS Series - ETS-DO16N (Digital NPN Output 16ch)

ETS-DO16N는 EtherCAT 기반 제어기인 ETS Series의 16채널 Digital 출력 모듈입니다.

각 채널의 내부 제어신호와 외부 입출력 신호는 포토커플러를 사용하여 절연됩니다.

본 매뉴얼은 ETS-DO16N의 하드웨어 구성과 기능에 대해 설명하는 하드웨어 매뉴얼 입니다.



제품사양

Power Specification

ΙΤΕΜ	ETS-DO16N
Power Dissipation(System)	Max. 40mA @ 24.0V DC
Power Dissipation(I/O)	Max. 30mA @ 24.0V DC
Rated Input Voltage	24V DC (-15%/+20%, ripple ratio within 5%) EN 61131-2

Comm. Specification

ITEM	ETS-DO16N
Transmission speed for EtherCAT	100 Mbit/s with Full Duplex
MDI/MDI-X	MDI/MDI-X auto-crossover.
	Contact Discharge (Typ.) 4kV
ESD Protection	Air Discharge (Typ.) 8kV

Digital Specification

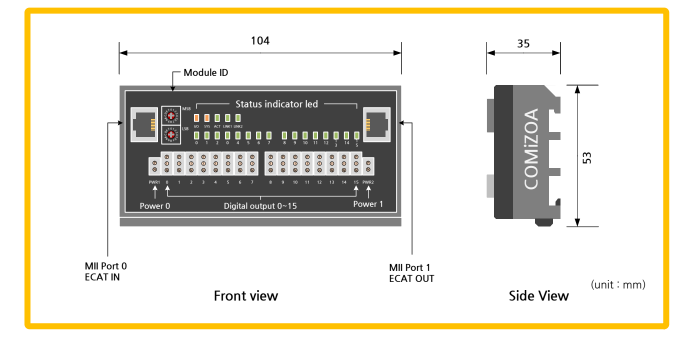
ITEM	ETS-DO16N
Number of Inputs	16 output (1 Wire)
Output type	MOSFET with Common Ground (NPN)
Isolation	Photo-coupler(Viso=3,000Vrms)
OFF State Current	Max. 100uA / Point
On State Max Sink Current	Max. 500mA / Point
Rds(On state resistance)	Max. 1.4Ω (±5%)
Over-Temperature Shutdown	160°C
Over-Current Shutdown	0.7A (Min.) ~ 2A (Max.)
Wiring contact	5264-03(DO 3Pin), 5264-02(PWR 2Pin)

Environmental Specification

ITEM	ETS-DO16N
Dimension	104 * 53 * 35 (mm)
Install	Industrial DIN rail
Operating Temperature Range	0°C ~ 50°C
Storage Temperature Range	-20°C ~ 80°C
Operating Humidity Range	5% ~ 90%RH, non-condensing
Storage Humidity Range	5% ~ 90%RH, non-condensing



제품사양



Dimension

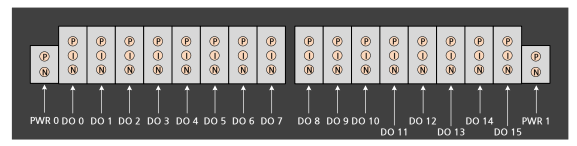


Wiring

RJ45 Connector

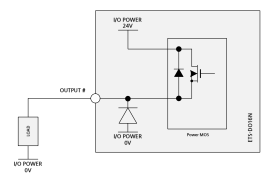
		RJ45 IN		F	NJ45 OUT
	OUT	1	TX+	1	TX+
IN	OUT	2	TX-	2	TX-
1	8	3	RX+	3	RX+
	4	NC	4	NC	
	5	NC	5	NC	
8	1	6	RX-	6	RX-
		7	NC	7	NC
		8	NC	8	NC

Contact Number



* All numberings are zero based

Circuit Diagram



PIN MAP

PWR 0, 1				
P	Р	PWR 24V		
ℕ	Ν	PWR OV		
DI 0 ~ 15				
P	Р	I/O PWR 24V		
	I	Digital Output		
N	Ν	I/O PWR OV		

* PWR1 커넥터는 PWR0 커넥터로 들어온 전원을 다음 제품으로 전달해주는 Bridge 역할의 커넥터입니다. Bridge를 통해 공급할 수 있는 전류의 크기는 약 3A 입니다. 전원 배선시 유의 바랍니다.

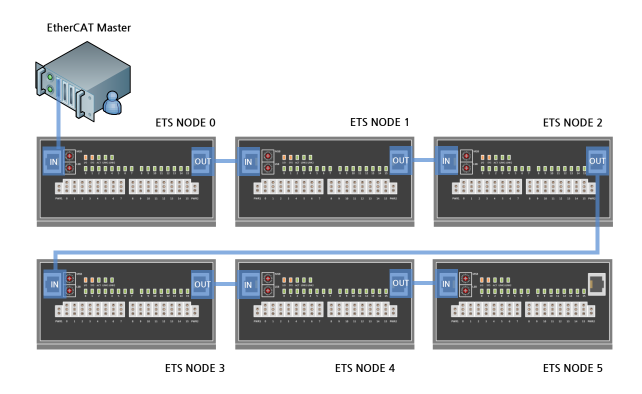


Indicators

I/O SYS ACT LINK1 LINK2 I/O I						
I/O	I/O POWER LED	ON	DIGITAL I/O POWER(24V DC) ON			
		OFF	DIGITAL I/O POWER(24V DC) OFF			
SYS	SYS SYSTEM POWER LED		SYSTEM POWER(3.3V DC) ON			
	STSTEWFOWEREED	OFF	SYSTEM POWER(3.3V DC) OFF			
		OFF	INIT			
		Blinking(slow)	PRE-OP			
ACT	EtherCAT AL STATE LED	Single Flash	SAFE-OP			
		ON	OP			
		Flickering(fast)	BOOTSTRAP			
LINK 0(1)		Blinking(slow)	MII Port 0(1) OPEN			
	LINK 0(1) STATE LED	OFF	MII Port 0(1) Closed			
DO 0-15	OUTPUT STATE LED	ON	OUTPUT ON STATE (LOGIC ' 1')			
00-0-15	OUTFUT STATE LED	OFF	OUTPUT ON STATE (LOGIC ' 0')			



Interface Connect



Device ID Setting

² (⁵ 02, ³) ² (³) ² (³) ⁴ (⁵) ⁵ (³) ⁴ (⁵)	NODE ID setting	I.P = MSB *16 + LSB
LSB C C C C C C C C C C C C C C C C C C C	NODE ID range	1 ~ 256

Function Setting

	No. 1 ON	통신 끊어지면 출력 값 리셋 (Ch. 0 ~ 7)
8 C	No. 1 OFF	통신 끊어지면 출력 값 유지 (Ch. 0 ~ 7)
He la	No. 2 ON	통신 끊어지면 출력 값 리셋 (Ch. 8 ~ 15)
1 2	No. 2 OFF	통신 끊어지면 출력 값 유지 (Ch. 8 ~ 15)



Hardware Reference Manual Update List

No.	Version	Date	Changes in
1			First Edition
2	1.01	2016.02.26	글꼴변경 (나눔고딕, 굴림)
3	1.02	2018.05.31	4 Page 주의사항 추가
4	1.03	2019.07.08	DO 출력 유지 설정 추가

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