

DOH108 Digital Output Module (High Power)

The reliable switching of binary actuators is the basis for any automated plant. Robustness and durability are just as important as precision and power reserves. The DOS/DOH series of digital output modules ideally combines these requirements with integrated special functions and stateof-the-art technology.

Features

- 8-channel digital output module
- Interface according to IEC 61131-2 type 2
- 3-wire connection
- Output read-back
- Synchronous clocks / timed output
- Energy saving function
- Pulse width modulation
- Oversampling
- Direct module-to-module communication

Part type designation	Part number
DOH108	00028976-00
DOH108 EC	00039169-00

Common properties	
Basic function	8x digital output 24 V DC type 2 standard (source)
	4x PWM
	4x time triggered output
	4x oversampling
	8x module-to-module communication
	Paralleling outputs
System	Bachmann system M100
Digital outputs – 24 V	
Number of digital outputs	8
Signal standard	IEC 61131-2 Type 2 source (HighSide, sourcing output)
Voltage category, nominal	24 V DC
Output type	Semiconductor
Signals per supply group	4 (2 groups)
Signal supply voltage range	18 V DC to 32 V DC
Overvoltage protection	-4 V DC ¹⁾ to 32 V DC
Connections per output	3 (DO, +24V, GND)
Output current per channel, nominal, continuous	2 A
Output current per channel, max.	2.8 A
Output current per channel, short-term overload	5.2 A (typical, thermal overload protection)
Output current per group, max.	8 A
Output current per channel, min.	20 µA
Output current per channel, off-state, max.	100 μΑ
Paralleling outputs	With resistive load, all coupled outputs can be switched in parallel
Coupled outputs	Up to 4 outputs coupled
Voltage drop, on-state, max.	200 mV @ 2 A
Output impedance, on-state, max.	100 mΩ
Signal on delay, max.	45 μs (typ.)
	83 μs (max.)
Signal off delay, max.	55 μs (typ.)
	106 μs (max.) ²⁾
Internal scan rate, max.	30 kHz
Maximum output frequency ³⁾	10 kHz @ 2 A, T _a = 25 °C (resistive load)
	5 kHz @ 2 A, T_a = 70 °C (resistive load)
	3 kHz @ 2 A, T _a = 70 °C (inductive load 1.6 H) $^{4)}$
	4 kHz @ 50 W, T _a = 70 °C (lamp load)
Signal inversion	8x
Pulsetrains	Up to 128 values per cycle (4x)
Time triggered output	Absolute time set value for output (4x)
Fail safe breaking via common supply	(Up to SIL2 in preparation)
Signal state indication	Yes, green numeric LED per channel
¹⁾ Corresponds to module supply voltage minus 36 V.	

²⁾ Significantly longer delays can be expected with a high-impedance load circuit.

³⁾ The specified maximum values apply to one channel. They do not apply to fast switching on multiple channels.

⁴⁾ A lower average current occurs at > 1 Hz

Pulse width modulation (PWM)		
Number of PWMs	0 to 4 configurable	
Selectable output interfaces	Digital outputs - 24 V	

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Pulse width modulation (PWM)	
Operation modes	Flexible, parameters can optionally be set as process values:
	Cycle time
	Mark-to-space ratio
	Start pulse duration
	Pulse rate setting
Cycle time	100 μs to 4 s adjustable
Duty cycle	0 % to 100 % of cycle time
Settings resolution	16-bit for setting duty cycle 0 % to 100 %
	Observe limit values for minimum pulse duration and switching frequency
Impulse duration, min.	50 µs
Energy saving mode	Constant start pulse configurable duration
	Holdup-pulsing with configurable period and mark-to-space ratio
Coupled PWM	Via coupled digital channel
Actuator supply 24 V DC	
Number of supply points 24 V DC	8
Output current per channel, nominal, continuous	2 A
Short-circuit protected, supply	No
Overvoltage protection	-32 V DC to +32 V DC
Actuator supply GND	
Number of supply points GND	8
Module-to-module communication	
Signal propagation to neighbour	No
Signal receiver from neighbor modules	DO (8x)
Module bus interface	
System	M100
Slot type	IO (1/E, 2, 3, 4,31)
Module data rate	Typ.: 0 Mbit/s to 33.6 Mbit/s depending on the configuration
Bus cycle time, min.	4.5 μs ¹⁾
¹⁾ Depending on the fieldbus used and the respective con	figuration, lower data rates and longer cycle times can be expected.
Synchronization/clocks	
Distributed clocks	Yes
Time stamp format	64 bit in ns
Time resolution	10 ns
Time precision	25 ns within the station
	100 ns via network (typ.)
	1 μs via network (max.)
Synchronization functions	DO
Synced output	Yes
Synced output jitter	±1 μs
Field bus cycle time, min.	100 µs ¹⁾
¹⁾ Depending on the fieldbus used and the respective con	figuration, lower data rates and longer cycle times can be expected.
Diagnostics	
Electronic type plate	Yes (application interface and in the engineering tool)
Machine readable type plate	Yes (QR code with type and part information and internet link)
Environmental conditions sensor	Integrated (temperature)

Diagnostics	
Operational indications	LED "MOD" (red/green) module status
	LED "CH" (red/green) channel status summary
	Numeric LED per channel (green) digital level of the channel
Error indications	Supply voltage too low
	Overload
	Wire break / open circuit
	Module temperature
Powerfail logic supply	No
Powerfail signal supply	Powerfail < 16.8 V DC (typical)
Overload/short-circuit	Yes (totals display 4 channels)
Open circuit	Yes per channel
Open circuit detection time	1 5 ms
Mismatch output readback	Yes per channel
Energy supply	
Supply voltage nominal	24 V DC
	18 V DC to 32 V DC
Supply voltage, hange	40 V for 100 ms
Power consumption from 24 V signal supply	4 0 W plus load supply
Maximum residual rinnle 24 V signal supply	+2 4 V
Overcurrent protection required	No internal protection
	External protection with circuit breaker characteristic: B, C, D, Z or K
	Max. nominal current 8 A DC per group
Power dissipation, typ./max.	2.6 W / 4.7 W
Reverse polarity protection signal supply	Yes, continuously (up to -32 V)
Power consumption from backplane	650 mW
Supply terminal block bridge	No
Product safety	
Galvanic isolation	850 V AC
Galvanic isolation between supply groups	60 V
Permitted potential difference between digital chan-	40 V
nels	
Degree of protection acc. IEC 60529	IP40, terminal block IP30
Protection class acc. IEC 61010-1, IEC 61010-2-201	
Overvoltage Category acc. IEC 61010-1	
Rated impulse withstand voltage acc. IEC 61000-4-5	Supply DC
	500 V DM
Chart size it protocted as to the	Thermal everyland protection
Short-circuit protected, outputs	
Environmental conditions	
Temperature, operating	-30 °C to +70 °C (standard mounting position) ⁽¹⁾²⁾
Iemperature, transport and storage	-40 °C to +85 °C
Installation altitude, max.	Up to 2000 m without temperature derating
	100 m elevation
Air pressure	106 kPa to 58 kPa (0 m to 4500 m)

Environmental conditions	
Relative humidity, operation	Standard: 0 % to 100 % noncondensing
	Extended Climate: 0 % to 100 % with temporary condensation
Pollution degree acc. IEC 61010-1	Standard: 2, noncondensing
	Extended Climate: 2
Vibration	6 g (14.1 Hz to 500 Hz)
	7.5 mm amplitude (2 Hz to 14.1 Hz)
	Test duration: 15 h
Shock	45 g max. (test scope 18 shocks)
	20 g permanently (test scope 6000 shocks)

¹⁾At 70 °C ambient temperature, the supply voltage must be limited to 24 V DC.

²⁾ Specifications apply to maximum continuous current. Higher switching losses occur at fast switching frequencies.

Approvals/certificates	
Product safety	CE, UKCA
	cULus (NRAQ, NRAQ7)
Hazard area operation	ATEX in preparation
Maritime	DNV, LR, ABS, BV, RINA, KR, NK in preparation
Hazardous substances and waste treatment	RoHS, RoHS China, REACH, WEEE
IT/cybersecurity	ISO 27001
	IEC 62443-4-1
Quality management	ISO 9001 for development and production
Engineering	
Configuration tool	SolutionCenter (≥ V2.75)
Firmware package update	Yes (via SolutionCenter or console interface on the head module)
Mounting/installation	
Mounting type	Inserting and screwing onto the backplane with integrated M4 screw
Ground connection for protection class I	No
Dimensions	
Number of slots	1
Size unpacked W × H × D	95.7 mm × 152.5 mm × 23.3 mm
Mass unpacked	269 g

Order data

Part type designation	Part number	Description
DOH108	00028976-00	Digital output module system M100
		8x 24 V DC, type 2 source, 3-wire connection (signal, 24 V, GND), 2 groups, synchro- nization, 4x time triggered output, 4x PWM / start-/hold-up pulsing, 4x oversam- pling, module-to-module communication consumer, isolated from system, without terminal block
DOH108 EC	00039169-00	Like DOH108 with Extended Climate Range 🖉

Accessories

Part type designation	Part number	Description
BPR1nn	00039235-nn	Backplane for DIN-rail mounting
		Active backplane system M100: BPR1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for DIN-rail mounting; delivery without backplane slot covers and without mounting rail
BPR1nn EC	00039236-nn	Like BPR1nn with Extended Climate Range 🕼
BPS1nn	00039237-nn	Backplane for direct screw mounting
		Active backplane system M100: BPS1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for direct screw mounting; delivery without backplane slot covers and without screws
BPS1nn EC	00039238-nn	Like BPS1nn with Extended Climate Range 🖉
TPI100_W24	00039178-00	Signal terminal block
		Completely removable terminal block, push-in spring connector for system M100, 24-way/contacts, pitch: 5.0 mm, female, conductors flexible 0.2 to 2.5 mm ² (24 to 13 AWG), solid 0.2 to 1.5 mm ² (24 to 16 AWG), with wire end ferrules 0.25 to 1.5 mm ² (23 to 16 AWG), stripping length: 10 mm, rating: 300 V / 8 A per contact, connector color: gray / push-release: yellow, labeling: 1 to 24
TPI100_W4	00039177-00	Supply terminal block
		Completely removable terminal block, push-in spring connector for system M100, 4-way/contacts, pitch: 5.0 mm, female, conductors flexible 0.2 to 2.5 mm ² (24 to 13 AWG), solid 0.2 to 1.5 mm ² (24 to 16 AWG), with wire end ferrules 0.25 to 1.5 mm ² (23 to 16 AWG), strippinglength: 10 mm, rating: 300 V / 8 A per contact, connector color: gray / push-release: yellow, labeling: 1+/1-/2+/2-
TKP106	00038798-00	Keying element for signal terminal blocks and supply terminal blocks
		Keying element for signal terminal blocks and supply terminal blocks TPI100 for system M100, plastic ring with 6 keying elements