

Item	Item-No.
DIO248	00019116-00
DIO264	00019115-00
DIO280	00019114-00
DIO280 CC	00019119-00

## DIO248, DIO264, DIO280 Digital Input/Output Modules

The input/output module DIO248, DIO264 and DIO280 are used for controlling digital consumer like contactors, relays, pneumatic and hydraulic valves, as well as for reading signals of digital working sensors, detectors or switches. On events can be reacted expressly via 8 available interrupt inputs. Alternatively there are available up to four counters, for detecting e.g. positions or counting goods. For the energy-saving operation of inductivities all outputs can be operated as PWM. Especially for the PWM operation of valves a hold time is additionaly configurable between 0 up to 2 s. Outputs are parallel connectable, in case it is operated in the same operation mode.

- · 48/64 or 80 digital channels
- 16 channels can be configured as input or output
- Configurable interrupt inputs
- Configurable 32 bit counter
- Mode: event counter, incremental encoder, gate measurement, cycle time or frequency measurement
- Configurable input filter
- PWM output mode for e.g. valve economy mode
- Status display for each channel via LED
- Supply voltage 18 to 34 VDC
- Supply voltage protected against reverse polarity
- Cost effective and space saving

	DIO248	D	10264	D10280
				D10280 CC
Inputs		_		
Quantity	16 to 32		1 to 40	32 to 48
Input voltage range (H)	15 to 34 VDC			
Input voltage range (L)	0 to 5 VDC			
Input delay (normally)	Standard: 600 µs			
	Settable 10 µs to 270 ms			
Internal resistance	8 kOhm			
Status indication (LED)	Green  8, configurable as counter inputs or interrupt inputs			
Interrupt inputs	8, config	gurable as coun	ter inputs or interri	upt inputs
Counter				
Quantity			ıp to 4	
Resolution			32 Bit	
Operating mode	Event counter, incremental encoder, gate measurement, cycle time or frequency measurement			
Encoder types	Incremental encoder with A and B channel and one-channel pulse encoder			
Input signal		A, B, Initator (interrupt inputs configurable)		
Signal evaluation			ation or pulse direc	
Max. input frequency	One-channel: 50		·	el (A/B): 20 kHz
Outputs	one enames se	7 11 12	Baar criamin	CT (7 (7 D). 20 KT/2
Quantity	16 to 32	2.	4 to 40	32 to 48
Output voltage range	16 to 32 24 to 40 18 to 34 VDC		32 (0 40	
Output current per channel (max.)				
Total current (max.)	0.5 A 16 A 20 A 24 A		24 A	
Status indication (LED)	10 A			247
Switching frequency	Green			
(max., ohmic load)	1 kHz			
Inductive breaking capacity	1,15 H			
PWM				
Quantity	Like outputs			
Pulse duty ratio / resolution	0 to 100 % / 13 Bit			
Frequency	1 Hz to 1 kHz			
Holding time (valve mode)	0 to 2 s configurable			
Start/Stopp	By dedicated output			
Internal power supply				
Galvanic isolation from system			500 V	
Internal power supply	BS2xx			
Internal current consumption	180 mA			
(at 5 V)				

	D10248	010264	DIO280 DIO280 CC	
External power supply				
Reverse polarity protection		Yes		
Energetic recovery	Sensor energetic recover	Sensor energetic recovery of DIO by switched-off supply		
Input voltage	Nom	Nominal 24 VDC		
Approvals / Certificates				
General	CE,	CE, cULus, CCC		
Marine	DNV G	DNV GL, LR, ABS, BV		
Ambient conditions	Standard		ColdClimate (樂)	
Operating temperature	-30	-30 to +60 °C		
Working temperature	-40	-40 to +60 °C		
Rel. humidity operation	5 to 95 % without 5 to 95 % v		5 to 95 % with	
	condensation		condensation	
Storage temperature	-40	-40 to +60 °C		
Rel. humidity storage	5 to 95 % w	5 to 95 % with condensation		
Pollution degree	2 (without condensation; according to IEC 60664-1) 2 (according to IEC 60664-1)			

Order Codes		
Item	Item No.	Description
DIO248	00019116-00	Digital input/output module; 16x DI; 600µs filter; 16x DIO; 16x DO; 24V / 0.5A; 4 groups, 600µs filter; 8 interrupt channel; 50µs delay; isolated
DIO264	00019115-00	Digital input/output module; 24x DI; 600µs filter; 16x DIO; 24x DO; 24V / 0.5A; 5 groups; 600µs filter; 8 interrupt channel; 50µs delay; isolated
DIO280	00019114-00	Digital input/output module; 32x DI; 600µs filter; 16x DIO; 32x DO; 24V / 0.5A; 6 groups; 600µs filter; 8 interrupt channel; 50µs delay; isolated
DIO280 CC	00019119-00	Like DIO280; ColdClimate (%)
Accessories		
SS-DIO248 B+C	00012539-50	Terminal set Phoenix screw side (4x SS 35/16) with labeling strip and coding elements
KZ-DIO248 B+C	00011976-50	Terminal set Phoenix cage clamp (4x KZ 35/16) with labeling strip and coding elements
SS-DIO264 B+C	00012539-50	Terminal set Phoenix screw side (5x SS 35/16) with labeling strip and coding elements
KZ-DIO264 B+C	00011977-50	Terminal set Phoenix cage clamp (5x KZ 35/16) with labeling strip and coding elements
SS-DIO280 B+C	00012538-50	Terminal set Phoenix screw side (6x SS 35/16) with labeling strip and coding elements
KZ-DIO280 B+C	00011978-50	Terminal set Phoenix cage clamp (6x KZ 35/16) with labeling strip and coding elements