

IDC Series

DC Input Module

c Tus File E29244

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Features

- Industry standard package and pin-out.
- Color coded by function.
- 4000V rms optical isolation.
- High immunity to false operation.
- Series compatible.
- Compatible with 2IOM series mounting boards.

Engineering Data

Switch Form: 1 Form A (SPST-NO)

Duty: Continuous.

Operating Temperature: -30°C to +80°C. Storage Temperature: -30°C to +100°C. Potting Compound Flammability: UL94V-0. Solderability: 260°C for 5 seconds, maximum. Approximate Weight: 1.38 oz. (35g).

Ordering Information

Typical Part Number > IDC

1. Basic Series: IDC = DC input module - white case

2. Logic Voltage: 5 = 5VDC
15 = 15VDC
24 = 24VDC

3. Input: Blank = 3.3-32VDC input * * A = 10-60VDC input * *

F = 4-32VDC input & fast turn-on & turn-off times * *

Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

IDC-5 IDC-24

Input Specifications

Parameter	Conditions	Units	IDC-5 IDC-15 IDC-24			IDC-5A IDC-15A IDC-24A			IDC-5F IDC-15F IDC-24F		
			Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Control Voltage Range VIN		VDC	3	24	32	10	30	60	4	24	32
Must Operate Voltage VIN(OP)		VDC			3			10			4
Must release Voltage VIN(REL)		VDC	1			1			1		
Maximum Input Current	@Vin=Max.	mA	0.1 - 10			0.1 - 10			0.1 - 10		
Input Resistance		Ohms				Curr	ent Regi	ulator			

^{* *} Is not polarity sensitive.



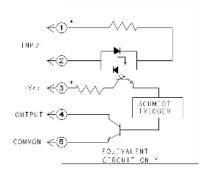
IDC Series (Continued)

DC Input Module

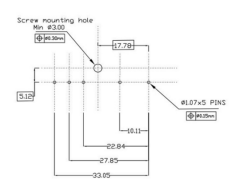
Output Specifications (@ +25°C unless otherwise specified)

			IDC-5			IDC-15			IDC-24		
Parameter	Conditions	Units	IDC-	5A II	OC-5F	IDC-15	iA II	DC-15F	IDC-2	4A	IDC-24F
			Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.
Maximum Output Voltage		VDC			30			30			30
Maximum Output Current		mADC			50			50			50
Maximum Output Leakage Current	Vоит=Max.	μADC			10			10			10
Maximum Output Voltage Drop	Isink=50mA	VDC			0.2			0.2			0.2
Logic Supply Voltage Vcc		VDC	3	5	6	12	15	18	20	24	30
Logic Supply Current	Vcc=Max.	mADC			15			15			15
Turn-On Time (Nominal)	Isink=25mA	ms		1			1			1	
Turn-Off Time (Nominal)	Isink=25mA	ms		1	·		1			1	
Output Type (Open Collector)			Normally Open (SINKING)			Normally Open (SINKING)			Normally Open (SINKING)		

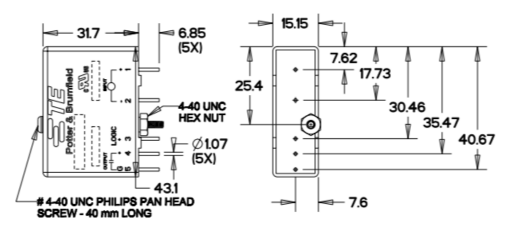
IDC Operating Diagram



PCB Layout



Outline Dimensions



DIMENSION IN mm

Note: Extra nut and washer will be provided on the screw, which will goes under PCB to fix the relay.

Hex Nut S=6.35 (width across flats), Thickness = 2.40

Washer = OD : Φ 4.85±0.25, ID: Φ 2.75±0.15, Thickness = 0.55