Delay On Break (Release) TDBL, TDB, TDBH Digi-Set

Time Delay Relay







- Switch Settable Time Delay
- Three Time Ranges from 100 ms ... 10,230 s
- +/-0.1% Repeat Accuracy
- +/-2% Setting Accuracy
- SPDT or DPDT, 10 A Output Contacts
- LED Indication

Approvals: 🕦 🚯





pin models used in combination with P1011-6 socket only.

Accessories



Panel mount kit P/N: **BZ1**



Hold down clips PSC8 (NDS-8) **PSC11** (NDS-11)



11 pin socket P/N: **NDS-11**



Octal 8 pin socket P/N: NDS-8



Octal socket for UL Listing P/N: **P1011-6**

See accessory pages for specifications.

Description

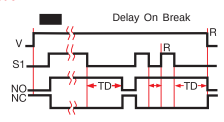
The TDB Series combines accurate digital circuitry with isolated 10 A rated DPDT or SPDT relay contacts in an 8 or 11 pin plug-in package. The TDB Series features DIP switch selectable time delays ranging from 100 milliseconds to 10,230 seconds in three ranges. The TDB Series is the product of choice for custom control panel and OEM designers.

Operation

Input voltage must be applied to the input before and during timing. Upon closure of the initiate switch, the output relay is energized. The time delay begins when the initiate switch is opened (trailing edge triggered). The output remains energized during timing. At the end of the time delay, the output de-energizes. The output will energize if the initiate switch is closed when input voltage

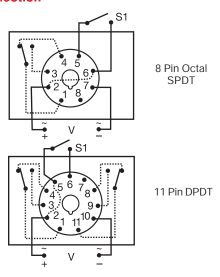
Reset: Reclosing the initiate switch during timing resets the time delay. Loss of input voltage resets the time delay and output.

Function



S1 = Initiate Switch V = Voltage R = ResetNO = Normally Open NC = Normally Closed TD = Time Delay - - - - Undefined time

Connection



S1 = Initiate Switch

Relay contacts are isolated. Dashed lines are internal connections.

Ordering Table

Series/Time Range **TDBL** - 0.1 ... 102.3 s in 0.1 s increments 1 ... 1023 s in 1 s increments TDBH - 10 ... 10,230 s in 10 s increments Input - **12D** - 12 V DC 24A - 24 V AC - **24D** - 24 V DC/28 V DC

-230A - 230 V AC

-110D - 110 V DC -120A - 120 V AC

Type Plug/Output Form $^{\mathsf{L}}\mathsf{D}$ - 11 Pin Plug, DPDT Blank - Octal (8 Pin) Plug, SPDT

* Note: LED not available on 12 V DC units

Example P/N: TDB120AL

Low Voltage Products & Systems

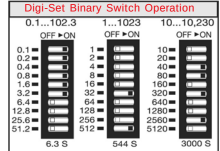
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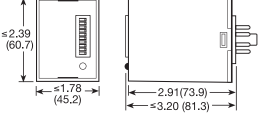
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Technical Data

Time Delay Type Range** Repeat Accuracy Setting Accuracy Reset Time Recycle Time Time Delay vs. Temperature & Voltage Indicator Initiate Time	Digital integrated circuitry 0.1 102.3 s in 0.1 s increments 10 10,230 s in 1 s increments 10 10,230 s in 10 s increments +/-0.1% or 20 ms, whichever is greater +/-2% or 50 ms, whichever is greater ≤ 50 ms ≤ 150 ms +/-5% LED indicates relay is energized ≤ 60 ms *** For CE approved applications, power must be removed from the unit when a switch position is changed.
Input Voltage Tolerance 12 V DC & 24 V DC/AC 110 230 V AC/DC Frequency Power Consumption	12, 24, or 110 V DC; 24, 120, or 230 V AC -15% + 20% -20% +10% 50 60 Hz ≤ 3.25 W
Output Type Form Rating Life	Electromechanical relay SPDT or DPDT 10 A resistive at 120/240 V AC & 28 V DC; 1/3 hp at 120/240 V AC Mechanical 1 x 10 ⁷ Electrical 1 x 10 ⁶
Protection Isolation Voltage Polarity	≥ 1500 V RMS input to output DC units reverse polarity protected
Mechanical Mounting Package Termination	Plug-in socket 3.2 x 2.4 x 1.8 in. (81.3 x 60.7 x 45.2 mm) Standard octal plug (8 Pin) or 11 Pin plug-in
Environmental Operating Temperature Storage Temperature Weight	-20°C +65°C -30°C +85°C ≅ 6 oz (170 g)

ti_Set Rinary Switch Operation





Mechanical View

Inches (Millimeters)