

Part Number	Description
DX6R3E-02	3A, 60 Vdc

# **Part Number Explanation**

DX	6		R	3	3	Ε	-(	)2
					Con	 trol Ran	ge <sup>4</sup>	
Series		Switch Type <sup>2</sup>		Feature⁴				
Li	ine Vol	ltage¹	Outpo	ut Curi	rent –	Amps		

#### NOTES

- 1) Line Voltage (nominal) 6 = 60 Vdc
  2) Switch Type: R = Random turn-on
  3) Control Range: E = 5-30 Vdc (3-30 Vdc for DX6R3E-02);
  U = 90-240 Vac
- 4) Feature: 02 = With LED

### **MECHANICAL SPECIFICATION**

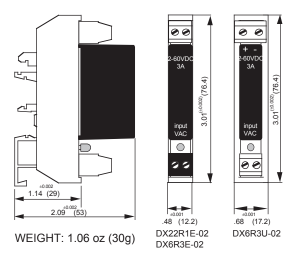


Figure 1 — DX relays, dimensions in inches (mm)

# **BLOCK DIAGRAM**

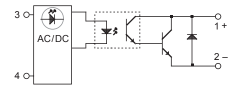


Figure 3 — DX relays





#### **FEATURES/BENEFITS**

- · New generation of solid-state relays for DIN rail mounting
- · Control visualization by LED
- AC/DC control
- · High immunity to surges

#### **DESCRIPTION**

The Series DX relays are designed for DIN-rail mounting. These solid-state relays include a control LED that provides visual control status. The tight zerocross window significantly reduces EMI. Its compact size and user friendly package make the Series DX relay an excellent choice for designers.

# **APPLICATIONS**

- · Interface applications
- Vending machines
- Light/lamp control
- · Contactor driver
- · Fan speed control
- HVAC controls

## **TYPICAL APPLICATION**

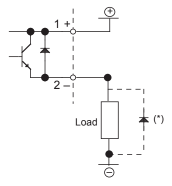
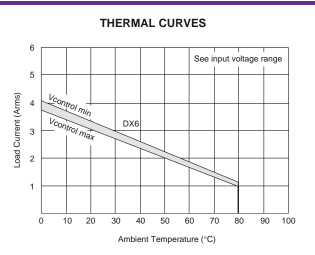


Figure 2 — DX relays





INPUT (CONTROL) SPECIFICATION						
	-	Max				
Control Range						
DX6R3E-02		30	Vdc			
DX6R3U-02						
			100,00			
Input Current Range						
DX6R3E-02	11	30	mA			
DX6R3U-02	2	5.7	mA			
Must Turn-Off Voltage						
DX6R3E-02	11		Vdc			
DX6R3U-02	15		Vac/dc			
Input Resistance (Typical)						
DX6R3E-02		600	Ohms			
DX6R3U-02		41,000	Ohms			
OUTPUT (LOAI	D) SPECII	FICATION				
	Min	Max	Units			
Operating Range	2	60	V			
Peak Voltage		60	V			
Load Current Range	.003	3	Α			
On-State Voltage Drop		1.6	V			
Maximum Surge Current Rating (Non-Repetitive)						
DX6R3E-02		-	•			
DX6R3U-02			•			
DX0R3U-02		10	Apeak			
Off-State Leakage Current	(60Hz)					
DX6R3E-02						
DX6R3U-02						
BACKOO 02		'				
Turn-On Time		0.2	ms			
Turn-Off Time		0.8	ms			
Off-State dv/dt	200		V/µs			
Switching Frequency		500	Hz			



# **ENVIRONMENTAL SPECIFICATION**

	Min	Max	Units	
Operating Temperature	-40	80	°C	
Storage Temperature	-40	105	°C	
Input-Output Isolation	2500		Vrms	
Input-Output Capacity		8	рF	

- NOTES
  1) Electrical specifications at 25°C unless otherwise specified
  2) On inductive loads, a free-wheeling diode (or clamp) is recommended
  3) For additional/custom options, contact factory.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solid State Relays - Industrial Mount category:

Click to view products by Teledyne manufacturer:

Other Similar products are found below:

D2440-C H10CA4890 D4875C D53TP50DH-10 1395831-1 1616010-6 BR312BY A-1326 H10CA4850 H12CA4890VL RA2410-D06
RA2410HA06T D1202F D53TP50-10 W230E-1-12 W230T-3-12 1-1617030-3 1-1617033-7 MS2-D2420 MS2-D2430 A-1440
RJ1P60V50E HS501DR-D2425 RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 G3DZ-4B DC24 G3DZ-F4B DC12 SSRDAC10
RV8S-L-A240-D24 RV8S-L-A240-D6 RV8S-S-A240-D24 RV8S-S-A240-D6 RV8S-S-A240Z-D24 RV8S-S-D24-A240 RV8S-S-D48-A120
RN1F12V50 RJ1P60I30E RJ1P60V30E SO967860 SMT8628521 SO869970 SOD867180 SAL961360 SO867970 SOB863860
SOB867640 SOB942360 G3PH-5150B DC5-24