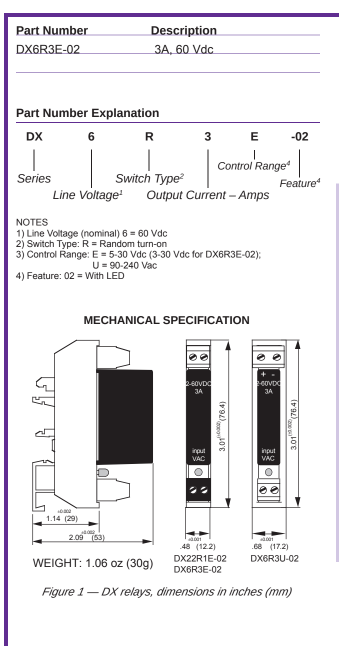


Series DX

3A to 60 Vdc DIN Rail Relay AC/DC Control



 FEATURES/BENEFITS

 • New generation of solid-state relays for DIN rail mounting

- · Control visualization by LED
- AC/DC control
- · High immunity to surges

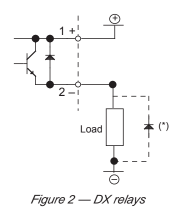
DESCRIPTION

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



BLOCK DIAGRAM

Figure 3 — DX relays

4 C



Series DX 3A to 60 Vdc DIN Rail Relay AC/DC Control

INPUT (CONTR	ROL) SPEC	IFICATION	l	THERMAL CURVES
	Min	Мах	Units	
Control Range				6 See input voltage range
DX6R3E-02	3	30	Vdc	
DX6R3U-02	90	240	Vac/dc	
				- (Superstanding of the second
Input Current Range				DX6
DX6R3E-02	1	30	mA	
DX6R3U-02				
Must Turn-Off Voltage				
DX6R3E-02				
DX6R3U-02				
				-
Input Resistance (Typical)			
DX6R3E-02	-			ENVIRONMENTAL SPECIFICATION
DX6R3U-02				
		11,000	Onino	Operating Temperature -40 80 °C
OUTPUT (LOA	AD) SPECIE	FICATION		
				Storage Temperature -40 105 °C
Operating Range				
operating range	<u> </u>	00	V	Input-Output Isolation 2500 Vrms
Peak Voltage		60	V	
I can vonage		00	V	Input-Output Capacity 8 pF
Load Current Range	003	З	А	input-Output Capacity o pr
	.005	0		—
On-State Voltage Drop		16	V	NOTES 1) Electrical specifications at 25°C unless otherwise specified
OII-State Voltage Drop		1.0	V	2) On inductive loads, a free-wheeling diode (or clamp) is recommended
Maximum Surge Current	Pating (Nor	- Popotitiv	2)	3) For additional/custom options, contact factory.
, and the second s	Rating (Noi		,	
			Apeak Apeak	
		10	Ареак	_
Off State Lookage Currer	ot (60∐→)			
Off-State Leakage Currer DX6R3E-02	π (ουπζ)	0.3	mA	-
		0.5		_
DX6R3U-02		I	mA	
		0.0		
Turn-On Time		0.2	ms	
Turn Off Time		0.0		
Turn-Off Time		0.8	ms	
	000		14.5	
Off-State dv/dt	200		V/µs	
Switching Frequency		500	Ц-	
Switching Frequency		500	Hz	

© 2016 TELEDYNE RELAYS