

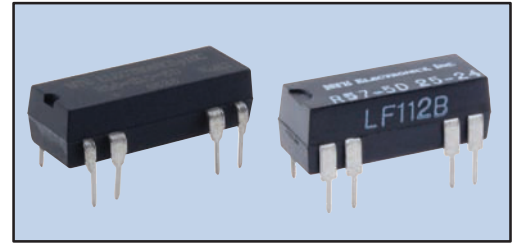
Reed Relays

R56 & 57 Series

General Purpose DIP (Dual In-Line Package) DC Reed Relays.

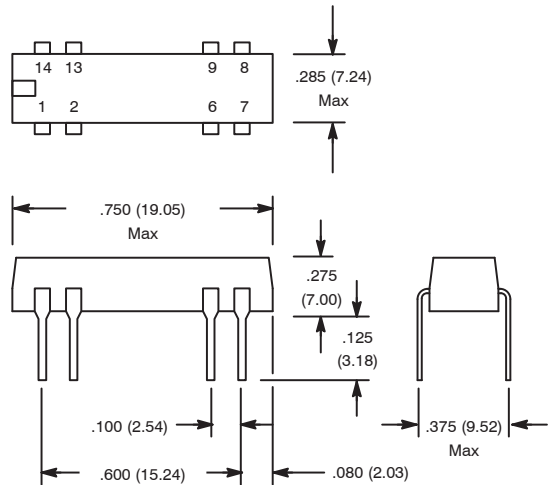
Features

- Standard Industry Packaging
- 5 VDC Versions Operate Directly from DTL or TTL Circuits
- Internal Clamping Diode Versions (D-suffix)
- Flame Retardant Epoxy Case is Immersion Resistant
- Can be used with NTE409 Socket



DC OPERATED									
NTE Type No.	Nom. Voltage VDC	Contact Arr.	Coil Res. Ohms (typ)	Max Pickup VDC	Min. Drop Out VDC	Max. Curr. Amps	Times		Diag No.
							Max. Separate	Max. Release	
R56-1D.5-6	5	SPST-NO	500	3.8	0.5	0.50	330 s	75 s	D27C
R56-1D.5-6D	5	SPST-NO	500	3.8	0.5	0.50	330 s	150 s	D27D
R56-1D.5-12	12	SPST-NO	1200	9.0	1.0	0.50	400 s	75 s	D27C
R56-1D.5-24	24	SPST-NO	2200	18	2.0	0.50	400 s	75 s	D27C
R56-5D.5-6	6	SPDT	180	4.5	0.5	0.50	500 s	150 s	D27A
R56S-5D.5-6	5	SPDT	200	3.8	0.5	0.50	500 s	500 s	D27J
R56S-5D.5-6D	5	SPDT	200	3.8	0.5	0.50	500 s	500 s	D27K
R56-5D.5-12	12	SPDT	500	9.0	1.0	0.50	500 s	150 s	D27A
R56S-5D.5-12	12	SPDT	500	8.0	1.0	0.50	500 s	500 s	D27J
R56S-5D.5-12D	12	SPDT	500	8.0	1.0	0.50	500 s	500 s	D27K
R56-5D.5-24	24	SPDT	2200	18	2.0	0.50	700 s	150 s	D27A
R56S-5D.5-24	24	SPDT	1750	16	2.0	0.50	500 s	500 s	D27J
R56S-5D.5-24D	24	SPDT	1750	16	2.0	0.50	500 s	500 s	D27K
R56-7D.5-6	5	DPST-NO	200	3.8	0.5	0.50	700 s	75 s	D27E
R56-7D.5-6D	5	DPST-NO	200	3.8	0.5	0.50	500 s	200 s	D27F
R56-7D.5-12	12	DPST-NO	500	9.0	1.0	0.50	700 s	75 s	D27E
R56-7D.5-12D	12	DPST-NO	500	8.0	1.0	0.50	500 s	200 s	D27F
R56-7D.5-24	24	DPST-NO	2200	18	2.0	0.50	700 s	75 s	D27E
R56-7D.5-24D	24	DPST-NO	1750	16	2.0	0.50	500 s	200 s	D27F
R57-1D.5-5/6	5/6	SPST-NO	500	3.8	0.5	0.50	400 s	75 s	D27C
R57-1D.5-5/6D	5/6	SPST-NO	500	3.8	0.5	0.50	400 s	150 s	D27D
R57-1D.5-12	12	SPST-NO	1200	9.0	1.0	0.50	400 s	75 s	D27C
R57-1D.5-12D	12	SPST-NO	1200	9.0	1.0	0.50	400 s	150 s	D27D
R57-1D.5-24	24	SPST-NO	2200	18	2.0	0.50	400 s	75 s	D27C
R57-1D.5-24D	24	SPST-NO	2200	18	2.0	0.50	400 s	150 s	D27D
R57-2D.5-5/6	5/6	SPST-NC	500	3.8	0.5	0.50	450 s	75 s	D27G
R57-2D.5-5/6D	5/6	SPST-NC	500	3.8	0.5	0.50	450 s	150 s	D27H
R57-2D.5-12	12	SPST-NC	1200	9.0	1.0	0.50	450 s	75 s	D27G
R57-2D.5-12D	12	SPST-NC	1200	9.0	1.0	0.50	450 s	150 s	D27H
R57-2D.5-24	24	SPST-NC	2200	18	2.0	0.50	400 s	75 s	D27G
R57-2D.5-24D	24	SPST-NC	2200	18	2.0	0.50	400 s	150 s	D27H
R57-5D.25-5/6	5/6	SPDT	200	3.8	0.5	0.25	500 s	175 s	D27A
R57-5D.25-5/6D	5/6	SPDT	200	3.8	0.5	0.25	500 s	250 s	D27B
R57-5D.25-12	12	SPDT	500	9.0	1.0	0.25	700 s	150 s	D27A
R57-5D.25-12D	12	SPDT	500	9.0	1.0	0.25	700 s	250 s	D27B
R57-5D.25-24	24	SPDT	2200	18	2.0	0.25	700 s	150 s	D27A
R57-5D.25-24D	24	SPDT	2200	18	2.0	0.25	700 s	250 s	D27B

D27



Electrical Specifications

Contact

Rating: See Chart for switching Current
Resistance: 200 milliohms initial
Switching volts max: 100 VDC
Rating max: 0.5A = 10 VA, 0.25A = 4 VA

Insulation Characteristics

Dielectric Strength
Across Open Contacts: 200 VDC
Contact to Contact: 1000 VDC

Environmental Characteristics

Operating: -45°C to +85°C
Storage: -60°C to +105°C
Mounting Position: Any

Capacitance

Across Open Contacts: 1.0pf typical
Open Contacts to Coil: 2.0pf (SPST-NO, DPST-NO)
 2.5pf (SPST-NC)
 3.0pf (SPDT) typical

Life

At rated load: 5 x 10⁶ (with appropriate contact protection)

Weight

Std: 1 gram approx.

Reed Relays

