

# 263/268 Series 15 Amp General Purpose Relay With .187" QC Terminals

General purpose relay that controls electrical loads

#### **Features**

- Class F Coil Insulation System for 155° C Total Temperature
- Inexpensive Plug-in design
- Molded in Rynite® PET for Environmental Protection
- Coil terminals molded in coil
- Wide variety of mounting options

#### **Typical Applications**

- Industrial machine control
   Forklifts
- Energy management
- HVAC

#### **Models**

263: Open frame relay with standard mount

268: Plastic covered plug-in relay

268F: Flanged cover relay for easy mounting

Other suffixes available: TM-Top mount cover,

SL-Stud and locating tab

Contact Data					
Configuration	Thru 3PDT				
Materials	All versions 7/32" diameter Moveable and stationary silver cadmium oxide				
Contact Ratings					
Model		Pole Configuration	UL Ratings*		
263/268		1/2 Hp or 15 Amp at 12 Thru 3PDT 1 Hp or 15 amp at 277 15 Amp at 28 VDC			
Expected Life	Electrical at Rated Load (Min) 100,000 Operations   Mechanical Life 10,000,000 Operations				
Dielectric Strength	1200 VRMS, 60 Hz Between Contacts   2200 VRMS, 60 Hz Between Other Elements				
Agency Approvals	UL Recognized File No. E37066 USA and Canada Recognition				

(\*) 3 Pole devices rated at 6 2/3 amp when switching greater than 150 VAC, unless polarity is the same on all poles

All dimensions in Inches

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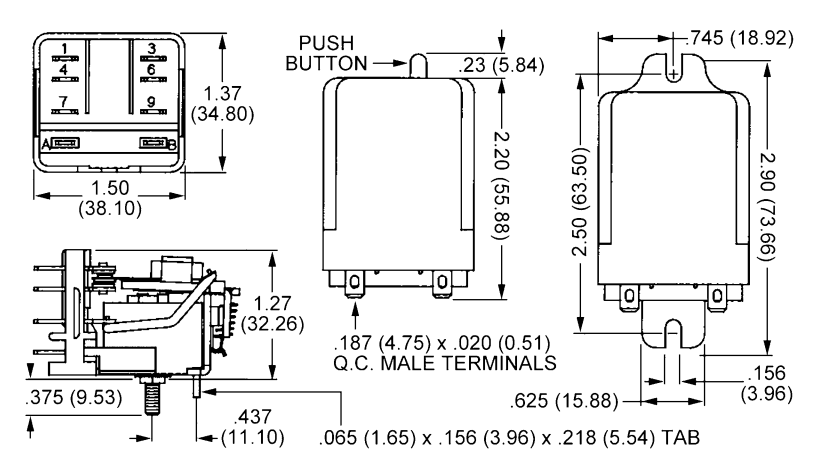


Coil Data						
	Nominal Voltage	Resistance In Ohms ± 10%	Nominal Coil Power			
AC Coils	6 VAC 12 VAC 24 VAC 48 VAC 120 VAC 240 VAC	4.5 18 72 285 1850 7200	2.2 VA			
DC Coils	6 VDC 12 VDC 24 VDC 48 VDC 110 VDC	24 96 375 1500 8000	1.5 W			
Coil Voltages	AC: Up to 277 Volts/60 Hz   DC: Up to 125 Volts					
Coil Treatment	Molded Rynite® PET Std. Class F					
Insulation Resistance	100 Megohms Minimum					
UL Insulation System File No.	E74443 S155D 155°C Total Temperature Std. (Covers S105 Class A and S130D Class B Requirements					
Operate Data						
Pick Up (at 25°C)	AC Volts 85% or Less of Nominal DC Volts 75% or Less of Nominal					
Operate Time	Approx. 15 Milliseconds					
Release Time	Approx. 15 Milliseconds					
Environmental Data						
Operating Ambient	AC: -45° to 65°C DC: -45° to 80°C					
Coil Temperature Rise	(25°C Ambient - Continuous Duty) AC: 45°C Approx. @ 60Hz - Use at 50 Hz will cause slight increase in Coil Rise DC: 35°C Approx.					
Mechanical Data						
Terminals	.187" x .020" Quick Connect/Solder					
Cover	Clear Polycarbonate - Flammability Rating 94V2					
Weight	All Versions Approx. 3.0 oz. (85 g)					



#### **Dimensional View**

Units: Inches [mm]



Note: The 263/267 Series Relay is a 15 Amp version of the 262/267 Series Relay except with .187" Quick Connect Terminals.



### **Ordering Information**

AC Coils							
Model	Pole Config.	24 VAC	120 VAC	240 VAC			
268	SPDT DPDT 3PDT	20683-82 20684-82* 20876-82	20683-84 20684-84* 20876-84	20683-85 20684-85 20876-85			
DC Coils							
Model	Pole Config.	12 VDC	24 VDC	110 VDC			
268	SPDT DPDT 3PDT	20685-81 20686-81 20897-81	20685-82 20686-82* 20897-82	20685-84 20686-84 20897-84			

(\*) Normally Stocked Non stocked items require a minimum order