



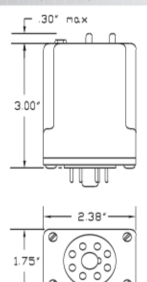
70	c 71 2°u	s Failure Alarm		
Dual Char	nnel Seal	`		
SPECIFIC	ATIONS			
CONTROL VOLTAGE	120 VAC, 50/	O Hz		
PROBE VOLTAGE	9 VDC			
ISOLATION	2500 Volts			
POWER REQUIRED	2 VA			
DUTY CYCLE	Continuous			
SENSITIVITY	10K Ω to 25K	Ω ±10% Adjustable		
SEMBILIALLE	4.7K Ω to 100K Ω ±10% Adjustable			
CONTACT RATING	(2) SPST-N.O. 345 VA Induct	, 5 A @ 120 VAC Resistive, tive		
LIFE	Mechanical	20 Million Operations		
EXPECTANCY	Electrical	50,000 Operations @ Rated Load		
INDICATORS	Red LED illum	inates when leak is detected		
TEMPERATURE	Operate	-4° to 131°F (-20° to +55°C)		
RATING	Storage	Ω ±10% Adjustable 5 A @ 120 VAC Resistive, ve 20 Million Operations 50,000 Operations @ Rated Load hates when leak is detected 4° to 131°F (-20° to +55°C) 40° to 185°F (-40° to +85°C)		
ENCLOSURE	8-Pin plug-in	"A" style enclosure		
WEIGHT	8 oz.			

	ABA	120	SPM	MODEL NUMBER >>>>>
	Sensitivity			
25K	10K Ω to 25K Ω ±10% Adjustable			
100K	4.7K Ω to 100K Ω ±10% Adjustable			

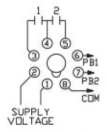
OPERATION

The ATC Diversified Electronics SPM Series dual seal failure module is a specialized control for monitoring the shaft seals of two submersible pump motors. Leaks are detected by sensing the conductivity of the contaminating fluid through probes installed in the seal cavity. When a seal begins to leak, the seal failure module energizes one of its SPST output relays indicating that the seal needs to be replaced before the motor is damaged. The sensitivity of the probe inputs is field adjustable. When the resistance between one of the probe inputs and the common connection drops below the sensitivity setting, the corresponding output relay and LED are activated.

DIMENSIONS (INCHES)



WIRING



RB-08/PF083A