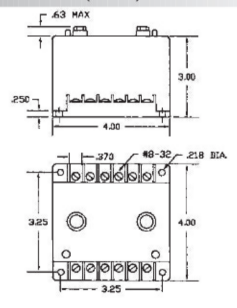
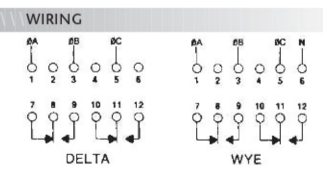




3-Phase Voltage Band Monitor





The PBC Series offers protection to three-phase equipment that is required to operate between two voltage limits. All three phases are monitored individually for a pre-selected under and over voltage limit.

OPERATION

WEIGHT

With normal operating voltages applied, the internal relay will energize (PICK-UP). When the voltages on any or all phases fall outside the preset Over/Under trip points for longer than the Release delay, the relay will de-energize (DROP-OUT). When line conditions return to normal, the PBC Series Monitor automatically resets and the internal relay energizes.

The LED fault indicators aid in set up and system trouble-shooting glowing on fault condition. The LED indicators have an immediate response to voltage conditions and operate independently of the relay.

The HYSTERESIS in each unit provides a differential of 4% between the PICK-UP and DROP-OUT trip points.

SPECIFICA	ATIONS		
OUTPUT RATING	DPDT, 3 Amps @ 600 VAC, Resistive; 360 VA @ 600 VAC, Inductive; 1/2 hp		
POWER REQUIRED	Models Up to 300 VAC	7 VA, Max.	
	Models Over 300 VAC	6 VA, Max.	
RESET	Automatic		
HYSTERESIS	4%		
REPEAT ACCURACY	0.1% @ Fixed Condition		
INDICATORS LED	Glows On Fault; (1) For Over, (1) For Under		
RESPONSE TIMES	Operate	100 mSEC	
	Release	0.5 SEC	
TEMPERATURE RATING	Operate	32° to +131°F (0° to +55°C)	
	Release	-49° to 185°F (-45° to +85°C)	

MODEL	MAXIMUM	ADJUSTABLE RANGES	
NUMBER	VOLTAGE	UNDER	OVER
PBC-120-ALE	155 VAC	90-120	120-150
PBC-230-ALE	275 VAC	185-240	208-265
PBC-400-ALE	485 VAC	325-385	415-475
PBC-440-ALE	550 VAC	390-480	440-540
PBC-480-ALE	570 VAC	400-490	460-560
PBC-575-ALE	700 VAC	500-610	540-690

20 oz.

WYE CONNECTED					
MODEL	MAXIMUM . VOLTAGE	ADJUSTABLE RANGES Phase to Neutral			
NUMBER		UNDER	OVER		
PBC-120/208-ALE	268 VAC	90-120	120-150		
PBC-220/380-ALE	450 VAC	185-220	220-255		
PBC-277/480-ALE	565 VAC	235-277	277-320		