5 Bray COMMERCIAL

Bray Controls Commercial Division 13788 West Road, Suite 200A Houston, Texas 77041 BCDSales@Bray.com Phone: 1-888-412-2729 Fax: 1-888-412-2720 www.braycommercialdivision.com

PAM24-100 — Submittal/Technical Data

04/21/20

100 lb-force — Non-Fail Safe — On/Off, Floating & Modulating

Specifications: For Simple Set PIC Valve sizes 1-1/2" to 2"

V

•	•					
Power Supply	Operating Voltage Power Consumption	22 to 26VAC / 28 6 VA	3 to 32 VDC			
Control Signal		2 Position On/Off (Digital-Pulse Width Modulation), 3 Point Floating, Modulating (Analog), 2-10VDC; 4-20mA				
Feedback Signal	Feedback Signal		4 to 20 mA or 2 to 10 VDC adjustable (factory set 2-10 VDC)			
Input Impedance		100 K				
Run Time		90 Seconds				
Force		100 lb. [450 N] at rated voltage				
		Reversible, Up to Open - Default				
Stall Protection		Auto Shutoff for end of travel and jammed/stuck				
Auto Stroke		Yes				
Enclosure Rating		NEMA Type 2 - Not intended for outdoor use without additional protection.				
Manual Override		Yes				
Ambient Conditions	0°F to 122°F (-18°C to 50°C)					
	-22° to 122°F (-30° to 50°C)					
	Humidity Rating	5 to 95% RH No				
Connection	Terminal Connection. Use 18AWG [0.8mm2] minimum					
Life Cycle		60,000		Γ		
Audible Noise Rating		<35 dBA		DIP Switches - (Default shown)		
Agency Certification		cULus, cCSAus, CE		ON - Feedback in		
Dimensions		(L) 4.80"x (W) 3.60"x (H) 6.93		ON - Input in 4-20mA 2-10VDC		
Weight Wiring: (Terminal) Analog – Modulat	2.0 lb. (0.9 kg)		ON - Rotation Direction: Stem Down			
$\begin{array}{c} (1)(2)(3)(4)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)$			FEEDBACK SNAL	OFF - Rotation Direction: Stem Up OFF - Input in 2-10	/DC	
		Digital	signal			
Digital – 3 wire / 2 position On/Off			Digital – 4 wire / 3 point floating			
	LOSE)		COMMON (-) TBI STEM UP (OPEN) STEM UP (OPEN) SUPPLY (+) s from external sources. To prevent such interference, if the signal stall a resistor 2.2kohm, 0.5W between pins 4 and 1 and another of			
	veen pins 3 and 1 of TB1.			are nominal and conform to acceptable industry standards. For a		

NO tion at conditions beyond these specifications, consult the nearest Bray office. Bray controls shall not be liable for damages resulting from misapplication or misuse of its products.