EZ Production Monitor Selection Guide and Specs



EZPMR-1L10C



EZPMT-2L10C



EZPMR-2L10C

GOAL/HR 60 ACTL/HR 54

EZPMT-2L10C-DL

EZ Production Monitor Model Specifications								
Part Number	EZPMR-1L10C	\$549.00	EZPMR-2L10C	\$699.00	EZPMT-2L10C	\$799.00	EZPMT-2L10C-DL	\$899.00
Display Type	RED LED		RED LED		TRI-Color LED		TRI-Color LED	
LED Specification	1 Line of 10 Ch	ar (2")	2 Lines of 10 Char (2")					
Max. Viewable Distance	100 Feet with 2" Characters							
Production Monitor Inputs	6 Inputs, contact closure or DC input. Input current 5mA max. Input impedence 5.6K, On voltage >10V DC, Off voltage <2V DC, min. On current 1.5 mA, min. Off current 0.2mA, contact de-bounce min. 10 ms. LED indicator for each input, all inputs optically isolated.							
Production Monitor Outputs	2 5A Relay outputs, 1 Form A (SPST), NO contact. Rated @180V DC or 240V AC. max. leakage current 0.5mA@130V AC at 60Hz, max. switching current 3A di-electric strength. 400V between contacts. Response time: <5ms. LED status indicator							
Real Time Clock, Battery & Data Logging	Not Available						Replaceable Half AA Battery with min. 5 year life, 1 year Data logging	
Power Consumption	12 watts 20 watts							
Agency Approvals	UL, CUL, CE, pending							
Enclosure	NEMA 12							
Operating Temperature	0° to 60° C Ambient							
Storage Temperature	-40° to 95° C Ambient							
Humidity	10% to 95% RH, Non-Condensing							
Input Power	110/220 VAC, 47-63Hz							
Electrical Interference	NEMA ICS 2-230 Showering Arc Test							
Electrical Tolerance	ANSI C37.90a-1974 (SWC) Surge With-Stand Capability Test							
Vibration	5 - 55 Hz 2G for 2 hours in the X, Y, and Z axis							
Shock	10G for under 12ms in the X, Y, and Z axis							
Serial Communications	Built-in Wifi accessible to 50 ft. as well as 3 terminals for RS232							
External Dimensions	18.9" x 4.8" x (479.25 x 121 69.85mm	.43 x	18.9" x 6.2" x 2.8" (479.25 x 156.13 x 69.85mm)					
Weight	4 lbs			6 lbs				