



Lenght Measurement and Control for Textile Industry Quality Control with Serial Communication



EZM-9910 (96x96mm DIN 1/4)

w/ Single SET, Relay Output

EZM-9920 (96x96mm DIN 1/4)

- *6 digit actual display*
 - *Reset and ChA-ChB counting inputs*
 - *Selectable NPN/PNP input types*
 - *Inc x1/x2/x4 (with encoder) type or counting*
 - *Coefficient and decimal point position*
- RS-232 or RS-485**

EZM series single axis readout can be used safety, cloth quality control, shhet iron process machines and all measruing, dimension and controlling of your system's needed and can be adapted easily to all mechanical contruction and automation systems.

SPECIFICATION

PROCESS INPUT

Process Input: Inc. Encoder Input

Supply Voltage:

100-240V AC 50/60 Hz (-%15 + %10) AC 6VA
 24V DC/AC 50/60 Hz (-%15+%10) 6VA

ENVIROMENTAL RATING and PHYSICAL SPECIFICATIONS

Operating Temperature: -5...+55°C
Humidity: 0...90%RH none condensing)
Protection Class: IP 65 at front, IP 20 at rear
Dimensions: 96x96mm Depth 86mm

Ordering Information

EZM-9910 (96x96 DIN 1/4) EZM-9920 (96x96 DIN 1/4)	A	BC	D	E	/	FG	HI	/	U	V	W	Z
		00		0	/	00	00	/	0		0	0

A Supply Voltage	
1	100-240Vac 50/60Hz
2	24Vdc Vac 50/60 Hz
9	Customer

D Serial Interface	
0	Non
1	RS-232
2	RS-485

For EZM-9910

E Output-1	
0	Non

For EZM-9920

E Output-1	
1	Relay output (250V AC/5A, SPDT) EZM

V Input Type	
0	NPN
1	PNP

ELECTRICAL WIRING

