# Image: State Sta

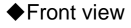
# Ordering code

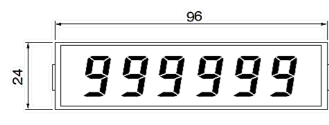
### AI - 416

# **Specifications**

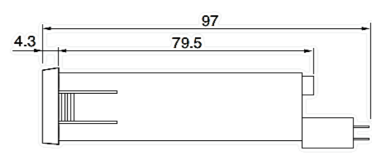
Input	Parallel BCD Input
Input	
	$24Vdc (0 \le L \le 2, 20 \le H \le 24)$
Zero display	Leading zero suppression (option)
Display	999999 (6 digits)
	LED (red) 14.2mm
Decimal point	Able to set to any digit
External control	Latch
	Positive logic : Latched BCD input is displayed with the latch and 24V terminals shorted or at 24V.
	Negative logic : Latched BCD input is displayed with the latch and 0V terminals shorted or at 0V.
Power supply	24Vdc ±10%
Operating temperature	0 to 50°C
Operating relative humidity	35 to 85% (non-condensing)
Power consumption	Approx. 90mA
Dimensions	96mm(W) x 24mm(H) x 97mm(D) DIN size
Weight	Approx. 130g

## Dimensions

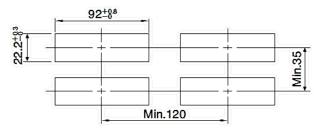




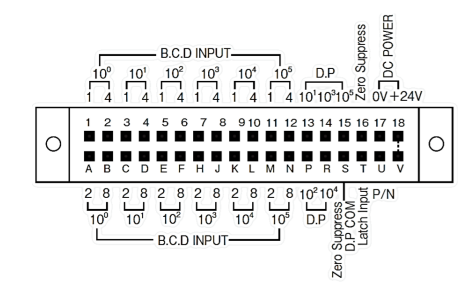




♦Panel cutout



Panel thichness 0.8 to 4.0mm



\* Specification is subject to change without notice

Watanabe Electric Industry Co., Ltd.

http://www.watanabe-electric.co.jp/en/