

BCD/HEX Indicator

ZS-6720D

It is possible to be displayed A,b,C,d,E,F and 4 digits 0 to 9.

Usage: Dvice status display, counter.



Features

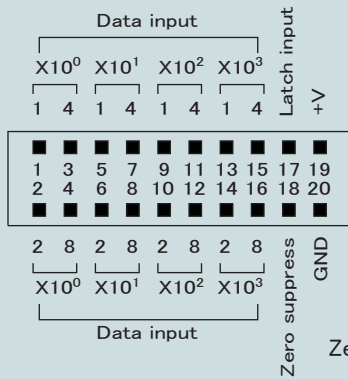
- * External control input is 4 digits parallel or digit serial.
- * BCD or HEX is possible to be displayed.
- * Positive / Negative logic is possible to be selected for input.
- * Decimal point position is selectable.
- * Transparent function. It is possible to be selected Hold or Through.
- * Zero suppression function with BCD eliminates unnecessary display digits.
- * The range of the power input is from DC4V to DC18V.
- * The range of signal input level is from DC3V to DC30V.
- * Display color is high brightness red or green.
- * Size is W48xH24xD60 mounting bracket included.
- * Character height is 10.16mm.

Connector

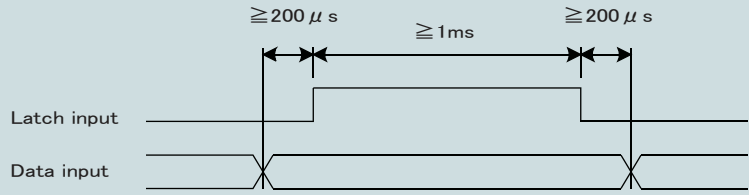
20-pin flat cable connector: FAS-2001-2101-0BF or equivalent.

Connector Signal

1, Conector signal at parallel input

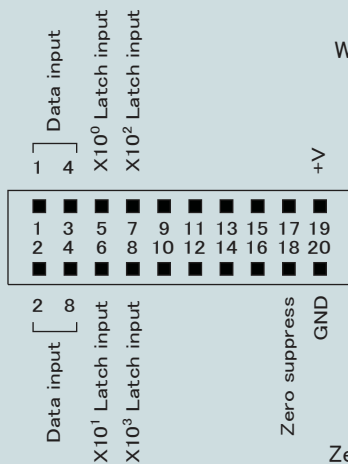


Through when Latch input is open

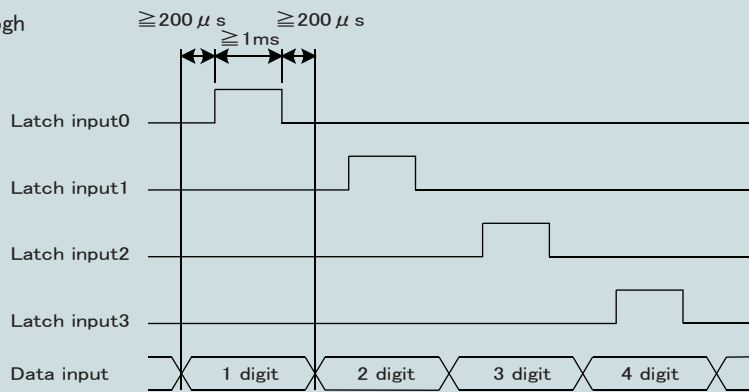


Zero suppress : low with zero suppression.

2, Connector signal at digital serial input.



Without throg



Zero suppress : low with zero suppression.

Designation of part number

Designation ZS-6720D-□□□□
①②③④

① Configuration

Number	Logic	BCD/HEX
0	Positive	BCD
1		HEX
2	Negative	BCD
3		HEX

② Decimal point position

Number	Position
0	None
1	XXX.X
2	XX.XX
3	X.XXX

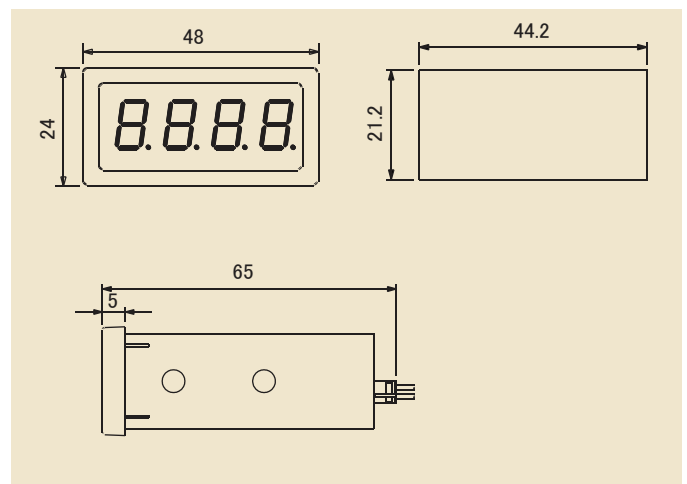
③ Input method

Number	Input method
0	Digit serial
1	4 digits parallel

④ LED Display color

Number	Color
R	Red
G	Green

Size



Specification and appearance are subject to change without notice due to continual improvements.



Zenisu Keisoku, Inc.

Zip code: 183-0027

2-13-37, Honmachi, Fuchu, Tokyo, Japan

TEL: +81-(0)42-368-2126

FAX: +81-(0)42-364-0067