

* DPH

- Selection of data input method. (Series or parallel)
- Selection of input logic (positive logic/negative logic)
- Selection of 10 decimal digits or 60 hexadecimal digits
- Various displays such as number, English, symbol and etc



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SPEC

SUPPORT

Q&A

Power voltage	12 - 24 V d.c (85 ~ 110%)
Power consumption	70 mA below
Display method	7 Segment Led Display
Insulation resistance	100 MΩ min. (at 500 V DC) between external terminal and case
Input logic	positive logic, negative logic selectable
Max. Clock speed	2kHz below
Input resistance	18kΩ - 75kΩ
Input level	[H] 4.5 V - 24 V d.c, [L] 0 V - 1.4 V d.c
Noise immunity	By noise simulator, square-shaped wave noise, pulse width 1 μs, ± 300 V
Ambient temperature	- 10 ~ 55 °C (no freezing)
Ambient humidity	Relative Humidity 35 ~ 85 % RH
Operating Circumstance	With no corrosive gas
Storage Ambient Temperature	- 20 ~ 65 °C (no freezing)
weight	± 25 g

Model	Suffix code	Description
DPH	□	DISPLAY UNIT: 7 Segment LED
DISPLAY COLOR	R	RED
	G	GREEN

*green type for option

No.	Kind	Subject

Acrobat(pdf) Viewer

1

catalog_deI

Panelmeter

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No.	Subject	Name
	Not data	