

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





















Features:

- ♦ Low-cost, high-performance DPMs
- ♦ Optional RED, GREEN or AMBER backlighting
- ♦ Snap-in bezel mount eliminates mounting hardware

- ♦ 4½ digits with high-contrast LCD
- ♦ Resistant to RF and EMI
- ♦ User selectable, displayed engineering units

Specifications:

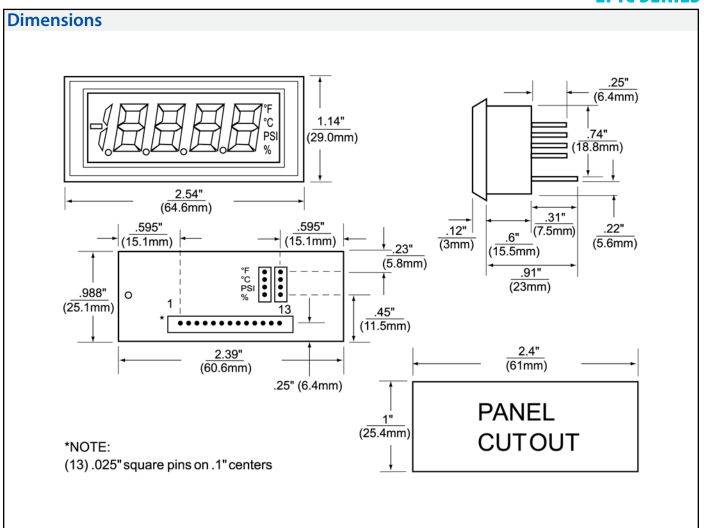
Display:	Digits:	4 ½ digits (±19999 counts)
	Type:	0.45" (11.4 mm) 7 segment LCD
Backlighting:		Optional Red Negative (red numbers/black background)
		Optional Green Negative (green numbers/black background
		Optional Amber Negative (amber numbers/black backgroun
		Optional Green Positive (black numbers/green background)
	Polarity:	automatic, "-" displayed
	Annuciators:	°F, °C, PSI, %, user selectable
	Decimal Points:	4 position, user selectable
	Overrange:	four lower order digits blank for inputs >19999 & < -19999
Inputs:	Ranges:	±200.00mV, ±2.0000V, ±20.000V DC
	Configuration:	bipolar differential
	Protection:	±350 VDC, (±100 VDC on 200 mV range)
	Impedance:	1000 MΩ on \pm 200 mV ; (1 MΩ on 2 V & 20 V range)
	Bias Current:	1 pA (± 200 mV), 100 pA (other ranges)
Performance:	Accuracy:	±(0.1% fs + 2 count)
	Conversion Rate:	3 per second
	Normal Mode Rejection:	>30 dB @ 60 Hz
	Common Mode Range:	±1 VDC max
	Common Mode Rej.:	>86 dB
	Zero Adjustment:	automatic
	Warmup:	10 minutes typical
	Temperature Coefficient:	±100 ppm per °C typical
Environment:	Operating Range:	0 to 50 °C
	Storage Range:	-20 to 70 °C
Power Supply:	+5V DC:	+5 VDC at 3.5 mA max
	Optional Backlight:	5 VDC at 130 mA typical
Mounting:		snap-in bezel mount
Connection:		13 pins, 0.025" square

Ordering Information:

Orderin	g iniormati	on:	
PART NUMBER	BACKLIGHT COLOR	METER INPUT	BACKLIGHT POWER
DK741	NO BACKLIGHT	200mV	NONE
DK742	NO BACKLIGHT	2V	NONE
DK743	NO BACKLIGHT	20V	NONE
DK751	NEG AMBER	200mV	5VDC
DK752	NEG AMBER	2V	5VDC
DK753	NEG AMBER	20V	5VDC
DK761	NEG GREEN	200mV	5VDC
DK762	NEG GREEN	2V	5VDC
DK763	NEG GREEN	20V	5VDC
DK771	NEG RED	200mV	5VDC
DK772	NEG RED	2V	5VDC
DK773	NEG RED	20V	5VDC
DK781	POS GREEN	200mV	5VDC
DK782	POS GREEN	2V	5VDC
DK783	POS GREEN	20V	5VDC
J4C13		13 Pin connec	tor / Wire Assembly
PW2-5		.Regulated 120V AC to 5	/ DC Power Supply
PW1.0		24V AC to a	djustable DC output
CPW1.5		24V AC to a	djustable DC output



EPIC SERIES



Wiring

Pin No.	Pin Name	Description
1	+5V	+5V power supply
2	NEG	Power supply ground
3	INHI	Positive input signal
4	INLO	Negative input signal
5	COM	Decimal common
6	0.000	0000.0 when connected to decimal common
7	000.00	000.00 when connected to decimal common
8	00.000	00.000 when connected to decimal common
9	0.0000	0.0000 when connected to decimal common
10	NC	No connection required
11	SH	Signal hold when connected to V+
12	BLV+	B/L V+ (Backlit models only)
13	BLV-	B/L V- (Backlit models only)

Note: Pins 2 & 4 should be tied together for proper operation.