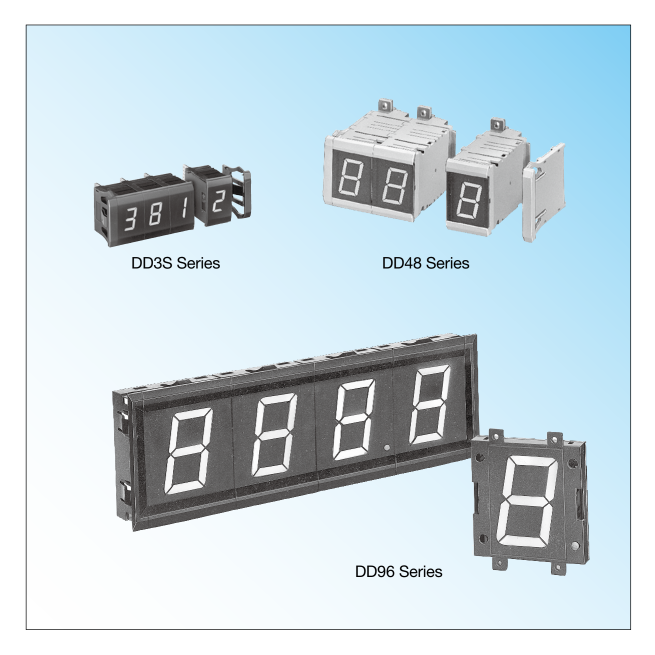


Display Units



IDEC CORPORATION

Display Units (Selection Guide)

Series	D	D3S					
Shape							
Unit Type	Decimal/Hexadecimal/Extra Decimal						
Display Part (mm)	7-segment Red LED, Green LED						
Display Character	Decimal display unit:0 to 9, decimal pointHexadecimal display unit:0 to F, decimal pointExtra decimal display unit:0 to 9, $-$, $-$, $-$, $=$, $=$, decimal	Hexadecimal display unit: 0 to F, decimal point					
Function	Standard	Zero-suppress					
Input	Latch BL LT	Binary Latch BL LT RBI DP					
Output	 	RBO					
Input Logic	Positive or negative						
Data Input Level Power Voltage	L: 0 to 2V H: 9 to 30V 12 to 24V DC ±10%						
Current Draw (Power Consumption) (approx.)	Red: 40 mA max. Green: 60 mA max.						
No. of Digits	8 digits max. (1 digit/unit)						
Panel Mounting	Front mount, snap fit						
Housing Color	Black (End plate: black)						
Connector	Solder terminal, PC board terminal, wire-wrap terminal Mother board: Dynamic (4- or 2-digit, optional) Static (4-, 3-, or 2-digit, optional) Mother board: 4 digits (optional)	(optional)					
Dimensions	33H × 20W × 45.5D mm/unit						
Weight (approx.)	Display unit: 16.0g End plates (pair): 4.5g						
See Page	4 tc	o 15					



Display Units (Selection Guide)

DD	148	DD96				
BB	B	Front Mount Rear Mount				
 Binary	Decimal	Decimal				
- (minus) Red or green LED	7-segment Red or green LED	72 33 6 5 5 7-segment Red LED				
– (minus)	0 to 9 Decimal point	0 to 9 Decimal point				
—		—				
– Latch BL	Binary Latch DP RBI	Binary Latch DP BI				
	RBO	BO				
Positive or negative		Negative				
 L: 0 to 2V H: 12 to 30V 24V DC ±10%		L: 0 to 2V H: 12 to 30V 24V DC ±10%				
0.9W	2.0W	80 mA				
16 digits max. (1 digit/unit)		8 digits max. (1 digit/unit)				
 Front mount, snap fit		Front mount: Snap fit Rear mounting: Screw mounting				
Black or beige		Black				
•Solder terminal, PC board termin	al (optional)	•Solder terminal (supplied)				
48H × 30W × 79D mm/unit		Front mount: $96H \times 72W \times 42.5D$ mm/unit Rear mount: $90H \times 72W \times 41D$ mm/unit				
Display unit: 50g End plates: 20g (pair)		Front mount: 130g Rear mount: 100g End plates: 26g (pair)				
16 te	o 22	23 to 26				



DD3S Series Display Units

7-segment digital display Super bright LED display and short body for up to 8 digits

- Super bright LED for easy reading
- Units can be combined together and installed into a panel cut-out.
- Decimal, hexadecimal, extra decimal, and character display units are available.
- Positive or negative input logic
- Easy wiring and maintenance
- Power voltage 12 through 24V DC.
- Mother boards are available for dynamic and static display modes; substantial saving of wiring.



DD3S

Display Units (Housing Color: Black)

Notation	Function	Input Logic	LED Color	Part No.
		Positive	Red	DD3S-F31P-R
	Standard	FOSILIVE	Green	DD3S-F31P-G
	Stanuaru	Magativa	Red	DD3S-F31N-R
Decimal		Negative	Green	DD3S-F31N-G
Decimai		Positive	Red	DD3S-F31P-R-S
	Zero-suppress	FOSILIVE	Green	DD3S-F31P-G-S
	Zero-suppress	Nogativo	Red	DD3S-F31N-R-S
		Negative	Green	DD3S-F31N-G-S
		Positive	Red	DD3S-F34P-R
	Standard	Positive	Green	DD3S-F34P-G
		Negative Positive	Red	DD3S-F34N-R
Extra Decimal			Green	DD3S-F34N-G
Extra Decimar			Red	DD3S-F34P-R-S
	Zero-suppress		Green	DD3S-F34P-G-S
		Negativo	Red	DD3S-F34N-R-S
		Negative	Green	DD3S-F34N-G-S
		Positive	Red	DD3S-F36P-R
	Standard	FOSILIVE	Green	DD3S-F36P-G
	Stanuaru	Negative	Red	DD3S-F36N-R
Hexadecimal		Negative	Green	DD3S-F36N-G
nexadecimal		Positive	Red	DD3S-F36P-R-S
		FOSILIVE	Green	DD3S-F36P-G-S
	Zero-suppress	Negativo	Red	DD3S-F36N-R-S
		Negative	Green	DD3S-F36N-G-S

Ordering Information

1. Specify the Part No. and quantity of the display units and accessories.

(Example)	Display Unit Accessories	DD3S-F31P-R	8 pcs
	Spacer Unit End Plate	DD9Z-FY1-B DD9Z-W-B	1 pc 1 set
	 Mother Board 	DD9Z-MB1-4	2 pcs

2. Order spacer units, end plates, and mother boards separately. See the next page.

Accessories (Optional)

Nam	Part No.			
Spacer Unit	Black	Black DD9Z-FY		
End Plate (pair)	Black		DD9Z-W-B	
Connector	Solder Term	inal	DMC-1	
Connector	PC Board Te	erminal	DMC-2	
Retentive/One-way Insertion Connector	Solder Term	inal	DD9Z-CN1	
Connector Stopper			DD9Z-ST1	
	Dumomio	4-digit	DD9Z-MB1-4	
Mother Board	Dynamic	2-digit	DD9Z-MB1-2	
for decimal/hex/extra		4-digit	DD9Z-MB2-4	
decimal display unit	Static	3-digit	DD9Z-MB2-3	
		2-digit	DD9Z-MB2-2	
Mother Board	Туре В		DD9Z-JE1B	
Connector	Туре С		DD9Z-JE1C	
Coupling Spacer for IDEC DG Series	Right Side	Black	DD9Z-FG1R-B	
Digital Switches	Left Side	Black	DD9Z-FG1L-B	

Cable Length Code

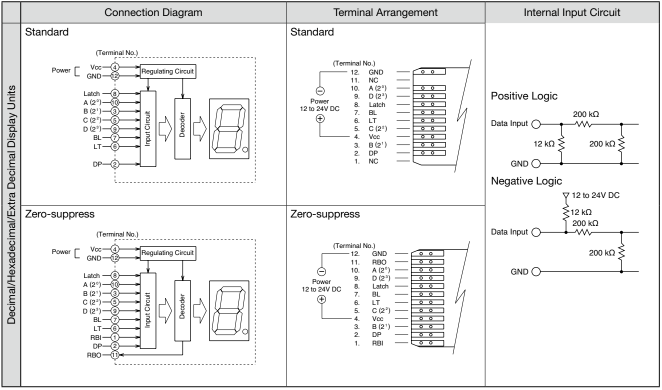
Specify a cable length code in place of \Box in the Part No. of mother board cable types A, B, and C. These cables can be used for both dynamic and static type mother boards.

Code	01	02	03	05	10
Cable Length (mm)	100	200	300	500	1000
Code	15	20	30	40	50
Cable Length (mm)	1500	2000	3000	4000	5000

Specifications

Power	r Voltage	12 to 24V DC ±10%				
L lre	Decimal/ Hex/ Extra decimal	40 mA max. (red) 60 mA max. (green)				
Data li	nput Level	L: 0 to 2V H: 9 to 30V				
	y Character unction s)	 Decimal display unit 7-segment 1-color (red or green) LED: 0 to 9, decimal point Extra decimal display unit 7-segment 1-color (red or green) LED: 0 to 9, -, -, -, =, =, decimal point Hexadecimal display unit 7-segment 1-color (red or green) LED: 0 to 9, A to F, decimal point 				
Chara	cter Height	Decimal/Hex/Extra Decimal display units: 15.2 mm				
Input		• Decimal/Hex/Extra Decimal display units: <standard> Binary, Latch, BL, LT, DP <zero-suppress> Binary, Latch, BL, LT, DP, RBI</zero-suppress></standard>				
Outpu	t	Decimal/Hex/Extra Decimal display units: <zero-suppress> RBO output</zero-suppress>				
Input I	Logic	Positive or negative				
No. of	Digits	8 digits max.				
Unit C	ombination	Snap fit				
Panel	Mounting	Snap fit				
Dielec	tric Strength	Decimal/Hex/Extra decimal display units Between live and dead parts : 1500V DC, 1 minute				
Insulat Resist	-	Between live and dead parts : 100 M Ω min. (500V DC megger)				
Vibrati Resist (dama	-	10 to 55 Hz, amplitude 0.25 mm				
	Resistance ge limits)	490 m/s²				
		Decimal/Hex/Extra decimal display unit Power terminal (normal/common modes): ±1000V				
(opera		Input terminal (normal/common modes): ±1000V				
extrem	nes)	Output terminal (normal/common modes): ±500V				
		(Impulse condition: Pulse width 100 ns, 1 µs)				
Opera Tempe	ting erature	–10 to +55°C (no freezing)				
Storag Tempe	ge erature	–25 to +80°C (no freezing)				
Opera	ting Humidity	35 to 85% RH (no condensation)				
Power Currer	r Inrush nt	 Decimal/Hex/Extra decimal display unit Approx. 2.0A (Power voltage: 24V) 				
Degree Protec		IP40 (IEC60529)				
Woigh	t (Approx.)	 Display unit: 16g End plates: 4.5g (pair) 				

Terminal Connection



External Wiring

Decimal/Hexadecimal/Extra Decimal Display Units **Positive Logic** [Contact Input (Digital Switch)] [Transistor Input] Connector Terminal No. Vcc (+) Vcc (+) - Vcc (+) R2 00 (DMC-1) Tr Tr Α R1 <u>≩</u> \oplus -0^0 ŧ \oplus Ď D ĻT D Ļt Data Data Data Power Power Power LT Input +V 7 Input +V Input UP Making Side Θ E Œ Ďр Ďр -0^0 Dp ᠔ R2 ≰ Tr Latch Tr 00 Latch Latch R1 \$ GND (--) GND (--) GND (--) 12 10 When Tr is on, output goes to H. When Tr is off, output goes to H. **Negative Logic** [Contact Input (Digital Switch)] [Transistor Input] \cap Connector Terminal No. Vcc (+) Vcc (+) - Vcc (+) R1 ≷ Tr -0-0 A Tr R3 \oplus \oplus ž \oplus · D L,T Ď ĻT -0 ° C b Data Data Power Power Power +V √ Data Input Input Θ Θ Θ LT Ďρ -0 Input Do R Tr Latch

When Tr is on, output goes to L. Note: When connecting pull-up or pull-down resistors to the external circuit, refer to the resistor values shown below:

GND (--)

R1: 2.2 k Ω (1/2W) to 10 k Ω (1/4W) R2: 1 k Ω (1W) to 2.2 k Ω (1/2W) R3: 1 k Ω (1W)

Dp

Latch

GND (--)

00

-0^0

R3

When Tr is off, output goes to L.

GND (--)

Function Table Decimal/Hexadecimal/Extra Decimal Display Units

(Standard and Zero-suppress)

Data Input										LE	ED Displ	ay						
		F	Posit	ive Log	gic				Negative Logic				Dec.	Hex.	Extra Dec.			
D	С	В	А	Latch	LT	BL	DP	D	С	В	Α	Latch	LT	BL	DP			
×	×	×	×	×	Н	×	×	×	×	×	×	×	L	×	×	8.	8.	8.
×	×	×	×	×	L	Н	×	×	×	×	×	×	Н	L	×	blank	blank	blank
×	×	×	×	×	L	L	Н	×	×	×	×	×	Н	Н	L	*.	*.	*.
L	L	L	L	L	L	L	L	Н	Н	Н	н	Н	Н	Н	Н	0	0	0
L	L	L	Н	L	L	L	L	н	Н	н	L	Н	Н	Н	Н	1	1	1
L	L	Н	L	L	L	L	L	Н	Н	L	н	Н	Н	Н	Н	2	2	2
L	L	Н	Н	L	L	L	L	н	Н	L	L	Н	Н	Н	Н	3	3	3
L	Н	L	L	L	L	L	L	Н	L	Н	н	Н	Н	Н	Н	4	4	4
L	Н	L	Н	L	L	L	L	н	L	н	L	Н	Н	Н	Н	5	5	5
L	Н	Н	L	L	L	L	L	Н	L	L	н	Н	Н	Н	Н	6	6	6
L	Н	Н	Н	L	L	L	L	н	L	L	L	Н	Н	Н	Н	7	7	7
Н	L	L	L	L	L	L	L	L	Н	Н	Н	Н	Н	Н	Н	8	8	8
Н	L	L	Н	L	L	L	L	L	Н	н	L	Н	Н	Н	Н	9	9	9
Н	L	Н	L	L	L	L	L	L	Н	L	Н	Н	Н	Н	Н	blank	А	-
Н	L	Н	Н	L	L	L	L	L	Н	L	L	Н	Н	Н	Н	blank	b	_
Н	Η	L	L	L	L	L	L	L	L	Н	Н	Н	Н	Н	Н	blank	С	_
Н	Н	L	Н	L	L	L	L	L	L	Н	L	Н	Н	Н	Н	blank	d	=
Н	Η	Н	L	L	L	Ĺ	Ĺ	L	L	L	Н	Н	Н	Н	Н	blank	E	=
Н	Н	Н	Н	L	L	L	L	L	L	L	L	Н	Н	Н	Н	blank	F	blank
×	×	×	×	Н	L	L	L	×	×	×	×	L	Н	Н	Н	maintain	maintain	maintain

Input Functions

A, B, C, and D (binary code) Inputs These inputs are decimal or data corresponding to 1, 2, 4, and 8, respectively.

Latch Input

When the Latch input is set to level H for the positive logic or level L for the negative logic, the display at the time is maintained. (DP input is independent.)

LT (Light Test) Input

When the LT input is set to level H for the positive logic or level L for the negative logic, the entire display turns on.

BL (Blank) Input

When the BL input is set to level H for the positive logic or level L for the negative logic, the entire display turns off regardless of other inputs.

DP (Decimal Point) Input

When the DP input is set to level H for the positive logic or level L for the negative logic, the decimal point turns on.

Note 1: × indicates the display is not affected by voltage level of H or L. Note 2: * A decimal point is displayed with any character.

(Zero-suppress Unit)

Leading zeros are suppressed using the RBI (No. 1) and RBO (No. 11) terminals. For other inputs, see the lower table on the preceding page.

	Decimal/Hexadecimal/Extra Decimal													
	Data Input													
	Positive Logic						Negative Logic							LED Display
Х	Latch	LT	BL	DP	RBI	RBO	Y	Latch	LT	BL	DP	RBI	RBO	Display
×	×	Н	×	×	×	#	×	×	L	×	×	×	&	8.
×	×	L	Н	×	×	#	×	×	Н	L	×	×	&	blank
Н	L	L	L	L	L	L	Н	н	Н	Н	Н	L	L	blank
Н	L	L	L	L	Н	Н	Н	н	Н	н	н	Н	Н	0
Н	L	L	L	Н	L	Н	Н	н	Н	Н	L	L	Н	0.
L	L	L	L	L	L	Н	L	н	Н	Н	Н	L	Н	*

 $\overline{X: X = \overline{A} \cdot \overline{B} \cdot \overline{C} \cdot \overline{D}} \quad *: Any display$

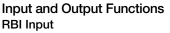
 $Y: Y = A \cdot B \cdot C \cdot D \qquad \#: \overline{\#} = \overline{DP} \cdot \overline{RBI} \cdot X$

×: Either H or L &: $\overline{\&} = DP \cdot \overline{RBI} \cdot Y$

Note: RBI and RBO operate in the negative logic mode on both positive and negative logic units.

Application Examples of RBI and RBO

- [Ex.1] Leading zeros are also displayed. RBI and RBO outputs are disconnected.
- [Ex.2] Leading zeros on the upper three digits are suppressed. When the data on the 1st digit is zero, 0 is displayed.
- [Ex.3] Zero on the 4th digit is suppressed. Zero and decimal point are displayed on the 3rd digit.
- [Ex.4] Trailing zeros on the 2nd and 1st digits are suppressed. When the data on the 1st and 4th digits are zero, and the decimal point on the 4th digit is on, 0.0 is displayed with zeros on the 2nd and 1st digits suppressed.
- Note: Use the RBO output only for connection to the RBI input. Do not use the RBO for other connections.

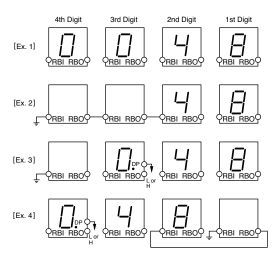


When 0 is displayed and the decimal point is turned off, the display is blanked by setting the RBI input to level L.

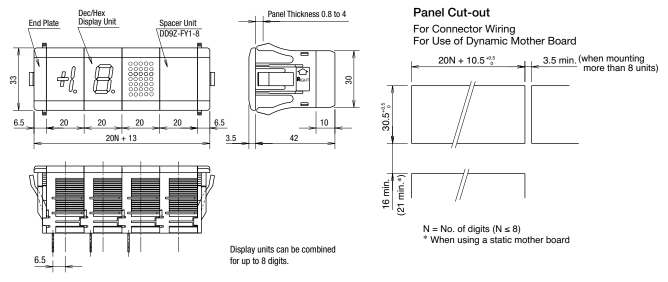
RBO Output

The RBO output remains in level L during zero blanking. Leading zeros can be suppressed by connecting the RBO to the RBI on the lower digits.

The RBO output is an open collector output.



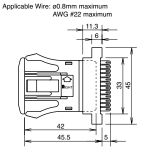
Dimensions & Panel Cut-out



Accessories (Optional)

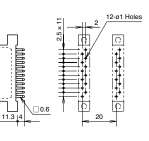
Connector

Solder Terminal Connector (DMC-1)



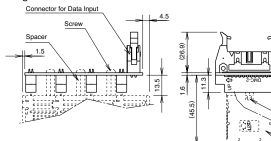
PC Board Terminal Connector (DMC-2)

Applicable PC board thickness: 1.6



Dynamic Mother Board (not applicable to zero-suppress)

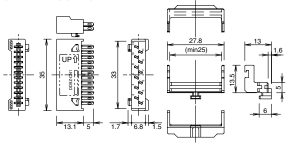
4-digit: DD9Z-MB1-4 2-digit: DD9Z-MB1-2 Substrate: Glass epoxy, 1.6-mm thick



o zero-suppress)

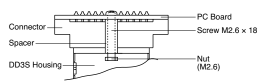
Nut

DD3S Housing Retentive/One-way Insertion Connector (DD9Z-CN1) (Note)

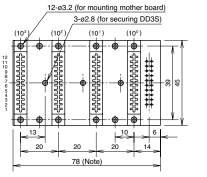


Note: Use DD9Z-CN1 in combination with DD9Z-ST1 connector stopper.

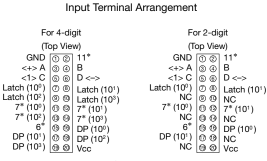
Note: The DD3S housing can be secured to the mother board using screws. Recommended tightening torque is 3.5 N·m at the maximum. When no spacer is used, the tightening torque must not exceed 2 N·m.



Screws (M2.6 \times 18), M2.6-3 nuts, and spacers are supplied with the mother board.



Note: 38 mm for 2-digit mother board DD9Z-MB1-2

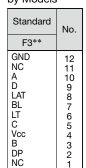


Numbers marked with * are the DD3S terminal numbers.

IDEC

Terminal Arrangement by Models

All dimensions in mm.



3-digit: DD9Z-MB2-3 2-digit: DD9Z-MB2-2 Note: The DD3S housing can be secured to the mother board using screws. Recommended tightening torque is 0.35 N·m at the maximum. When no spacer is used, the tightening torque must not exceed 0.2 N·m. Connector for Data Input Ferminal Block for Data Inpu PC Board 26.9) Connector 1.5 Screw M2.6 × 18 Spa Nut (M2.6) 9.1 DD3S Housing 500E (45.5) Nut /Decimal Point Jumper Pin DD3S 68 Housing Decimal Point Jumper Socket Screws (M2.6 × 18), M2.6 nuts, and spacers are supplied Spacer with the mother board. Right . 1937 1945 4-digit **Terminal Arrangement** by Models 4-ø3.2 (for mounting mother board) -ø2.8 (for securing DD3S) Standard No. (10^2) (10 (100 F3** ¢ 4 ۲ Input Terminal Arrangement 12 GND ŝ Decimal Point Jumper NC 11 А 10 # 10 102 0 ŝ <1: (--) D 9 (TOP VIEW) # LAT 8 ۰ BL LT 7 Negative 10 10³ Positive Logic 6 ۲ <1> <1> Logic ۰ С 5 Latch GND Ē GND Vcc 6 (9) Vcc 4 13 (+) Vcc B DP 2 3456 3 2 20 20 20 14 78 NC (For all 4 digits) 1 3-digit **Terminal Arrangement** by Models 2-ø2.8 (for securing DD3S) (10^{2}) (10^{1}) (10°) Standard No. Ć F3** ŞŞ Input Terminal Arrangement 22.5 GND 12 NC 11 **** Decimal Point Jumper 10 А 10 10 D 9 (TOP VIEW) (-) LAT 8 7 0 VC Negative BL NC NC NC GND 10 Logic 0 Positive LT C 6 5 <1>0 Logic 0 ->٢ Latch R 8 R Ê GND (9) 4 Vcc 20 14 (+) В 3 023456 DP 2 NC (For all 3 digits) Terminal Arrangement 2-digit ø2.8 (for securing DD3S) by Models (10^{1}) (10° Standard Input Terminal Arrangement No. -fh F3** 22.5 Terminal 6 or 7 Selection Decimal Point GND 12 Jumper (Note 1) Jumper 10 NC 11 10 NC Jumper pin for (101) (TOP VIEW) 20 (7) NC (--) Α decimal point NC D 9 DD3S ۰ ۰ NC NC Negative 10 LAT 8 Terminal Logi Positive <1>0 DD3S Φ No. 7 BL 7 (6) or (7) ->0 NC GND Logic Terminal Latch Ē 6 GND LT No. 6 Jumper pin for select of terminal block 2 (+) C Vcc Vcc Vcc (6) 5 123 13 4 3

Static Mother Board (not applicable to zero-suppress)

20

14

4-digit: DD9Z-MB2-4

Note 1: For Terminal No. 2 on the mother board terminal block, select internal connection to terminal No. 6 or 7 on the DD3S using a jumper.

• Numbers shown in () for the input terminals represent the DD3S terminal numbers. • A decimal point for the 2nd and the upper digits can be turned on using a jumper. Note positive and negative logic when using a jumper.

В

DP

NC

2

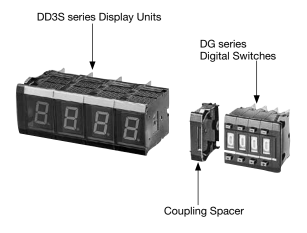
· For terminal No. 2 on terminal block used for 2-digit, select internal connection to terminal No. 6 or 7 on DD3S using a jumper.



(For all 2 digits)

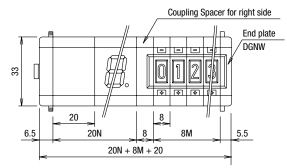
Coupling Spacer

For using DD3S series Display Units and the IDEC DGAN/DGBN series Digital Switches in combination, coupling spacers (two types: for right side and left side) are available.

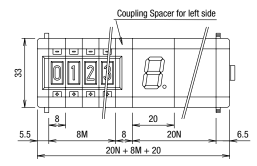


Note: The above photo shows the spacer for right side.

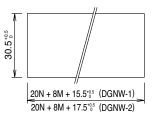
Coupling Spacer for Right Side (DD9Z-FG1R-B)



Coupling Spacer for Left Side (DD9Z-FG1L-B)



Panel Cutout



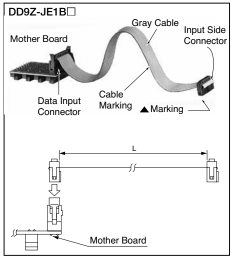
N: Number of display units

 $\begin{array}{l} \mbox{mounted} \\ \mbox{M: Number of digital switches} \\ \mbox{mounted} \left(N + M \leq 8 \right) \end{array}$

Connectors for Mother Board

Two types of connectors (with cable) are available for both dynamic and static mother boards. The connector on the mother board has a strain relief to protect the insulation displacement connection from external force.

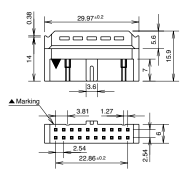
For Connection to Connector Header



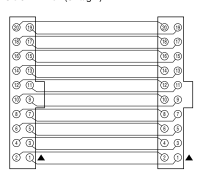
[Input Side Connector]

MIL flat cable connector (with strain relief) IDEC's JE1S-201 (with strain relief)

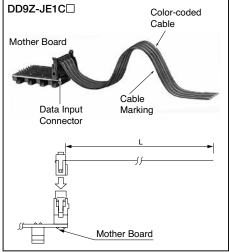
Dimensions



Applicable Connector Header IDEC's JE1H-201 (Right Angle) IDEC's JE1H-202 (Straight)

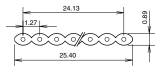


For Soldering Connection to PC Board, or Others



[Input Side Connector] Not provided.

Flat Cable



Material

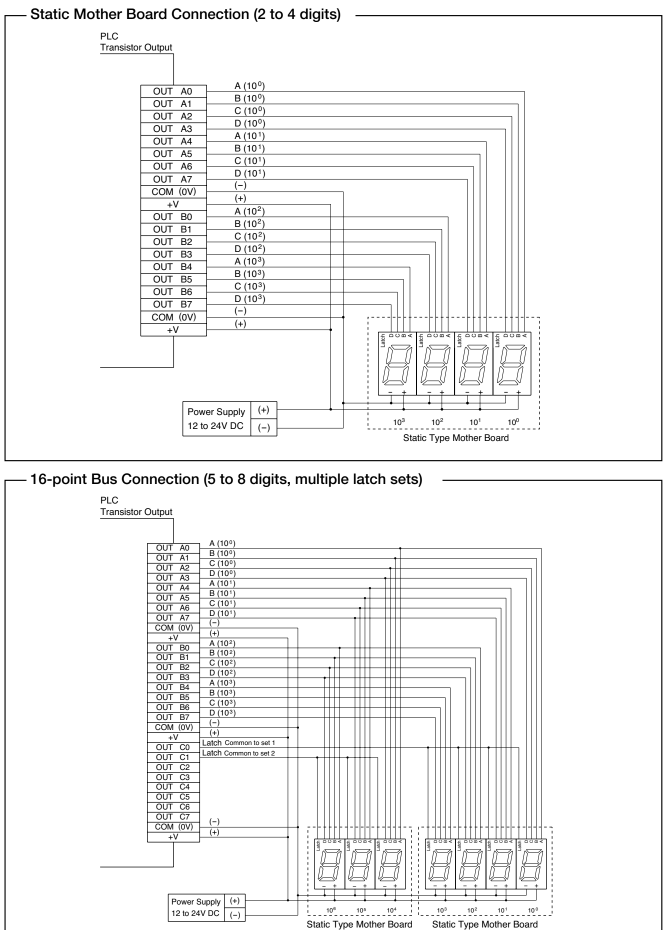
Conductor	AWG28 (7 cores/0.127 mm) Tinned annealed copper wire
Insulator	Heat-resisting vinyl

a 0	- Black White
	Gray Purple
6 6	Blue Green Yellow
	Orange Red Brown
	Black White
	Gray Purple Blue
	Green Yellow Orange
	Red Brown

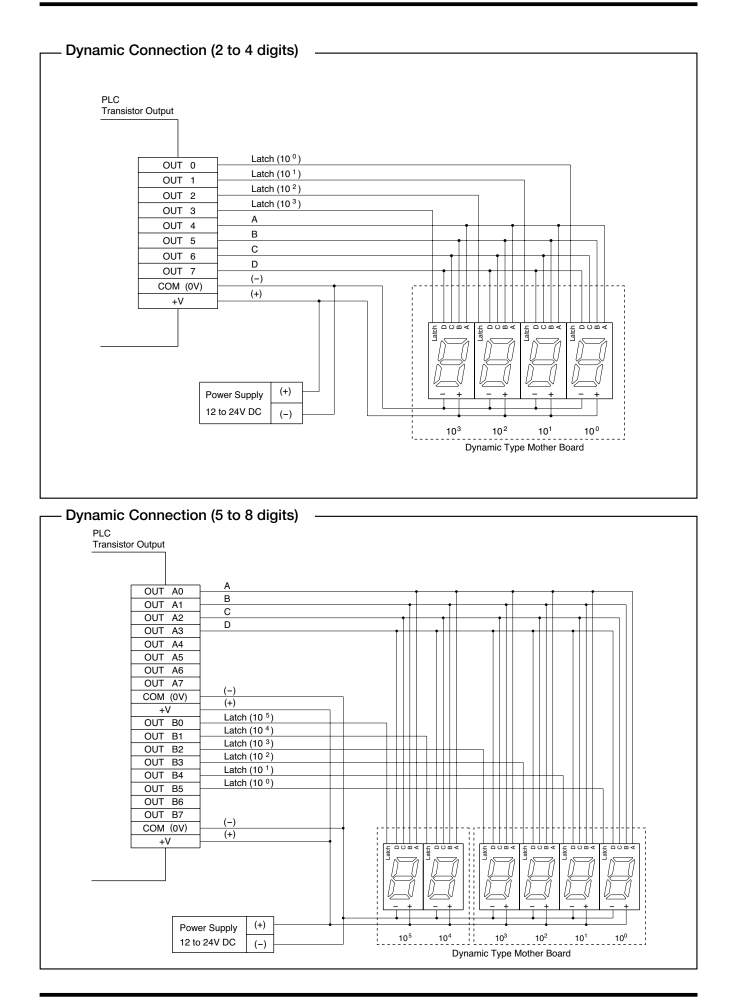
Note: Specify a cable length code in place of \Box in the Part No.

(01: 100 mm, 02: 200 mm, 03: 300 mm, 05: 500 mm, 10: 1000 mm, 15: 1500 mm, 20: 2000 mm, 30: 3000 mm, 40: 4000 mm, 50: 5000 mm)

Wiring Diagrams



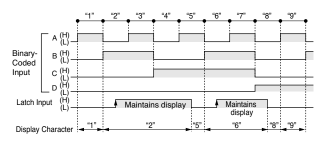




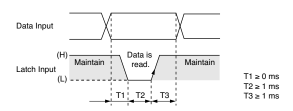


Latch Input

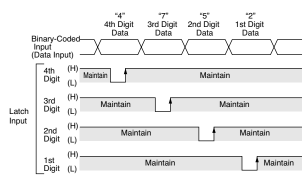
[Binary/Decimal/Hex/Extra Decimal Display Units] Latch Operation (Positive Logic)

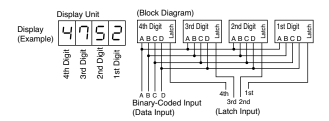


Latch Input Timing Chart



Application of Latch Function



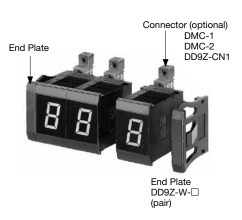


Note 1: The above chart represents positive logic units. Negative logic units have characteristics with (H) and (L) reserved.

- Note 2: The rise and fall times of input pulses should be made as short as possible. (0.1 ms maximum)
- Note 3: If the data input is changed in the period of T2, the display will change.

Unit Combination

Display units and end plates can be combined together by snap fit. Connection bolts and nuts are not required.



Panel Mounting

Display units can be installed into a panel cut-out by snap fit. Assemble display units and end plates together in advance. Hold the assembly at the end plates and push it into a panel cut-out.



Mother Board (for 4-digit display)

The mother board is intended for 4-digit display and must be connected to four display units at once. Therefore, mount or dismount the mother board properly according to the procedure below.

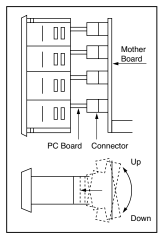
[Installation]

Put the substrates of four display units into the connectors on the mother board. Insert the substrates into the connectors, pushing the display units on upper and lower sides alternately. Note: Be sure to insert four display

units at once.

[Removal]

Remove the display units, pulling the upper and lower sides alternately. Be sure to remove all the four units at the same time.



CAUTION: Never insert or remove the display units one by one as shown. The substrate may be damaged.

Note: For installation of the mother board for 2-digit and 3-digit display, perform the same procedure.



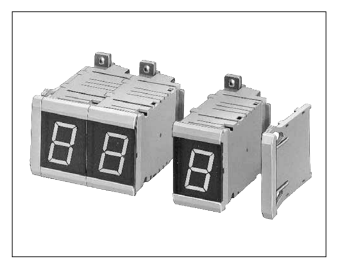
Instructions

- 1. When cleaning the surface of the filter and housing, use a soft cloth. Do not use thinner or acid to clean the surface.
- 2. When the display unit is mounted in a panel cut-out, do not place a metal object or power line within 40 mm from the end of the connector terminals (or PC board terminals) at the rear of the display unit.
- 3. If the display units are subjected to voltage surges, install a surge suppressor in the power line.
- 4. Use shielded cable or metal conduit for the input line. Run the input wiring as far away as possible from high-voltage and motor lines. Make the input line as short as possible.
- 5. When using display units in environments where a large amount of electrostatic noise is generated, such as where molding materials, powders, or fluids are transferred through pipe lines, keep the display units as far away as possible from electrostatic sources.
- 6. Avoid using the display unit in a place where excessive and frequent vibration or impact may occur.
- Avoid using the display unit in a place where it is exposed to corrosive gas, water or oil splashes, dust or direct sunlight, or in a place where organic solvents are used.
- 8. The filter is made of polycarbonate. Make sure that machine oil does not touch the filter.
- 9. If the Latch input is on when the DD3S is powered up, the data input cannot be read correctly or wrong data may be maintained. Do not turn on the Latch input for 0.5 sec after the DD3S is powered up.
- 10. When connecting a pull-up or pull-down resistor to the input terminals, ensure compatibility with the input resistor of the DD3S internal circuit.
- 11. When the DD3S is powered up, an inrush current of 2A (10 ms maximum) flows through the internal power supply circuit. Select an external power supply of sufficient capacity, taking this inrush current into consideration.
- 12. Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu is recommended when using lead-free solder. When soldering, do not touch the control unit with the soldering iron. Also ensure that no tensile force is applied to the terminal. Do not bend the terminal or apply excessive force to the terminal. Use a non-corrosive rosin flux.

DD48 Series Display Units

Modular units can be combined for up to 16 digits.

- Super bright LED
- Units can be combined together and installed into a panel cut-out by snap fit.
- Binary and decimal display units are available.
- Easy wiring and maintenance
- LED display color: red or green
- Decimal display units are available with zero suppression function.
- Available in positive and negative input logic types.



DD48

Unit	Input Logic	Housing Color	Part No.
	Positive	Black	DD48-F01PB * DC24
Binary	FOSILIVE	Beige	DD48-F01PZ * DC24
Display	Negative	Black	DD48-F01NB * DC24
		Beige	DD48-F01NZ * DC24
	Positive	Black	DD48-F31PB * DC24
Decimal	Positive	Beige	DD48-F31PZ * DC24
Display	Magativa	Black	DD48-F31NB * DC24
	Negative	Beige	DD48-F31NZ * DC24

Note: Specify the LED color code in place of * in the Part No. MR: red, R: red (super bright), G: green

Accessories (Optional)

N	Part No.	
Spacer Unit	Black	DD48-FY1-B
End Diata (Dair)	Black	DD48-W-B
End Plate (Pair)	Beige	DD48-W-Z
Mounting Clip (Note 1)	Black	DD48-KT1
Long Filter	For red LED	DD48-P16R
Long Filler	For green LED	DD48-P16G
Connector	Solder Terminal	DMC-4
	Туре А	DD48-JE1A (Note 2)
Connector for Mother Board	Туре В	DD48-JE1B (Note 2)
Mother Board	Туре С	DD48-JE1C (Note 2)

Note 1: Used for mounting four units or more.

Note 2: Specify a cable length code in place of \Box in the Part No., referring to the table below.

Cable Length Code for Mother Board

U						
Code	0.5	1	2	3	4	5
Cable Length (mm)	500	1000	2000	3000	4000	5000

Note: Input connector types

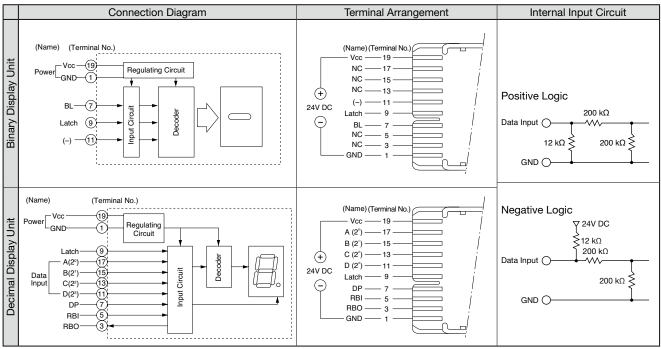
DD48-JE1B⊟: Flat cable connector conforming to MIL Standard DD48-JE1C⊟: None (soldering, etc)

Specifications

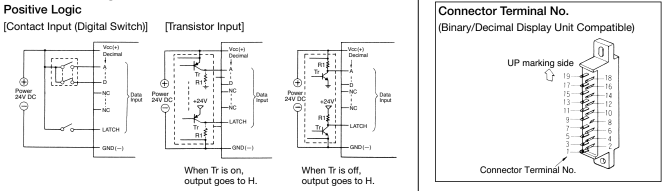
opeemeatione	
Power Voltage	24V DC ±10%
Power Consumption	Binary: 0.9W
(Approx.)	Decimal: 2.0W
Operating Temperature	–10 to +55°C (no freezing)
Storage Temperature	-25 to +80°C (no freezing)
Operating Humidity	35 to 85% RH (no condensation)
Data Input	L: 0 to 2V H: 12 to 30V
Display Character	 Binary display unit red or green LED display: – Decimal display unit 7-segment red or green LED: 0 to 9, decimal point
Character Height (Approx.)	 Binary display unit: 2.5 mm Decimal display unit: 25.4 mm
Input	 Binary display unit: , Latch, and Blank inputs Decimal display unit: Binary-coded, Latch, DP, and RBI inputs
Output	 Decimal display unit: RBO output
Input Logic	Positive or negative
No. of Digits	16 digits max.
Unit Combination	Snap fit
Panel Mounting	Snap fit
Degree of Protection	IP40 (IEC 60529)
Weight (Approx.)	Display unit: 50g End plates: 20g (pair)

Note: It is recommended to use a long filter when combining 9 to 16 digits.

Terminal Connection

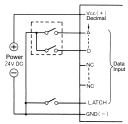


External Wiring



Negative Logic

[Contact Input (Digital Switch)]



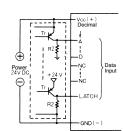
[Transistor Input]

Powe 24V F

 \subseteq



When Tr is on, output goes to L.



When Tr is off, output goes to L.

Note: When connecting pull-up or pull-down resistors to the external circuit, refer to the following table.

External Power Supply	Туре	R1	R2
24V DC	Binary/ Decimal	2.2 kΩ to 8.2 kΩ (1/2W) (1/4W)	1 kΩ (1W)



Function Table Binary Display Unit

	Data Input (H, L: Voltage Level)								
P	Positive Logic Negative Logic								
-	Latch	BL	_	– Latch BL					
L	L	Н	Н	Н	L	blank			
Н	L	Н	L	Н	L	-			
×	Н	Н	×	L	L	maintain			
×	×	L	×	×	Н	blank			

Input Functions

– Input

Blank or - display is selected.

Latch Input

When the Latch input is set to level H for the positive logic or level L for the negative logic, the display at the time is maintained.

BL (Blank) Input

When the BL input is set to level L for the positive logic or level H for the negative logic, the display is blanked regardless of other inputs.

Decimal Display Unit

Data Input (H, L: Voltage Level)											LED					
Positive Logic							Negative Logic						Decimal			
D	С	В	Α	LATCH	DP	RBI	RBO	D	С	В	A	LATCH	DP	RBI	RBO	Display Unit
L	L	L	L	L	н	н	*	н	Н	Н	н	Н	L	н	*	<i>D.</i>
н	L	н	L	L	н	L	*	L	н	L	н	Н	L	L	*	
н	L	н	Н	L	н	L	*	L	Н	L	L	Н	L	L	*	
н	Н	L	L	L	н	L	*	L	L	Н	н	Н	L	L	*	
н	Н	L	Н	L	н	L	*	L	L	Н	L	Н	L	L	*	
н	Н	н	L	L	н	L	*	L	L	L	н	Н	L	L	*	
н	Н	н	Н	L	н	L	*	L	L	L	L	Н	L	L	*	,
L	L	L	L	L	L	L	L	н	Н	Н	н	Н	Н	L	L	blank
L	L	L	L	L	L	н	*	н	Н	Н	н	Н	Н	н	*	٥
L	L	L	Н	L	L	×	Δ	н	Н	Н	L	Н	Н	×	Δ	1
L	L	Н	L	L	L	×	Δ	Н	Н	L	н	Н	Н	×	Δ	2
L	L	Н	Н	L	L	×	Δ	н	Н	L	L	Н	Н	×	Δ	3
L	Н	L	L	L	L	×	Δ	н	L	Н	н	Н	Н	×	Δ	Ч
L	Н	L	Н	L	L	×	Δ	н	L	Н	L	Н	Н	×	Δ	5
L	Н	Н	L	L	L	×	Δ	Н	L	L	н	Н	Н	×	Δ	б
L	Н	н	Н	L	L	×	Δ	н	L	L	L	Н	Н	×	Δ	7
н	L	L	L	L	L	×	Δ	L	Н	Н	н	Н	Н	×	Δ	8
н	L	L	Н	L	L	×	Δ	L	Н	Н	L	Н	Н	×	Δ	9
н	L	Н	L	L	L	×	Δ	L	Н	L	н	Н	Н	×	Δ	blank
н	L	н	Н	L	L	×	Δ	L	н	L	L	Н	Н	×	Δ	blank
Н	Н	L	L	L	L	×	Δ	L	L	Н	н	Н	Н	×	Δ	blank
Н	Н	L	н	L	L	×	Δ	L	L	Н	L	н	Н	×	Δ	blank
н	Н	н	L	L	L	×	Δ	L	L	L	н	Н	Н	×	Δ	blank
Н	Н	н	Н	L	L	×	Δ	L	L	L	L	Н	Н	×	Δ	blank
×	×	×	×	×	L	×	Δ	×	×	×	×	L	Н	×	Δ	maintain

Input and Output Functions

A, B, C and D (binary code) Input Decimal data input corresponding to each code of 1, 2, 4 or 8

Latch Input

When the Latch input is set to level H for the positive logic or level L for the negative logic, the display at the time is maintained. (DP input is independent.)

DP (Decimal Point) Input

When DP input is set to level H for the positive logic or level L for the negative logic, the decimal point turns on.

RBI Input

When the RBI input is set to level L with 0 displayed, the display is blanked.

RBO Output

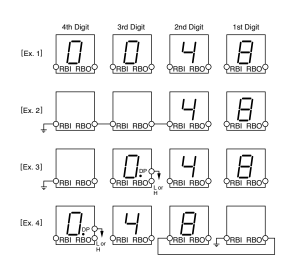
The RBO output goes to level L during zero blanking. Leading zeros can be suppressed by connecting the RBO to the RBI on the lower digits.

• Display is not affected whether × is in level H or L.

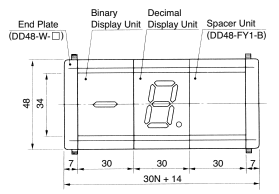
- * marking indicates high impedance.
 Δ marking is in level L or high impedance
- depending on RBI input.RBO output is open collector output.

Application Example of RBI and RBO

- [Ex. 1] Leading zeros are also displayed. RBI inputs and RBO outputs are disconnected.
- [Ex. 2] Leading zeros on the upper three digits are suppressed. When the data on the 1st digit on the lower digit is zero, 0 is displayed.
- [Ex. 3] Zero in the 4th digit is suppressed. Zero and decimal point are displayed on the 3rd digit.
- [Ex. 4] Trailing zeros in the 2nd and 1st digits are suppressed. When the data on the 1st to 4th digits are zero, and the decimal point on the 4th digit is on, 0.0 is displayed.
- Note: Use the RBO output only for connection to the RBI input. Do not use the RBO for other purposes.

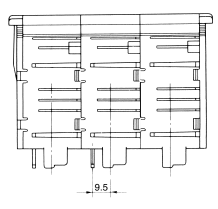


Dimensions & Panel Cut-out



Display units can be combined for up to 16 digits.

When combining 9 to 16 digits, it is recommended to use the long filter.

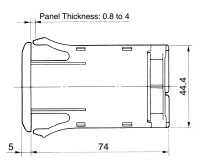


Accessories (Optional)

Spacer



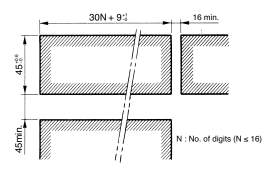
Characters can be engraved on the filter. Used for adjusting the number of units. Mounting Method: Same as display units. Refer to Unit Combination on page 21.



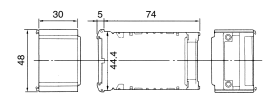
(Panel Cut-out)

Note: When mounting more than 16 units

All dimensions in mm.



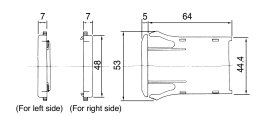
Note: The panel cut-out width shown above is the minimum length required. When mounting many display units, determine the panel cut-out width to fit the actual size.



End Plate



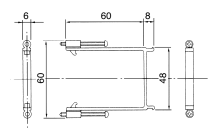
End plates must be installed at both ends of the assembly of the display units. Mounting Method: Refer to Unit Combination on page 21.



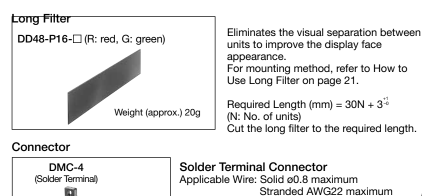
Mounting Clip

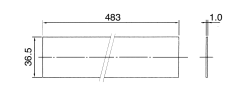


Used to fasten the display units to the panel when mounting four units or more. Mounting Method: Refer to Panel Mounting on page 21.

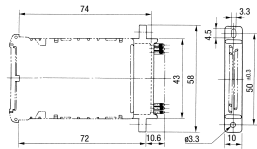


DD48 Series Display Units





All dimension in mm

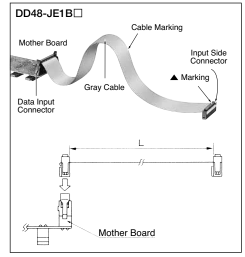


Connector for Mother Board

Two types of connectors (with cable) are available for the mother board. The connector on the mother board has a strain relief to protect the insulation displacement connection from external force.

For Connection to Connector Header

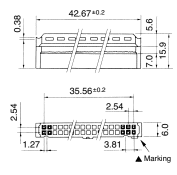
Weight (approx.) 9g



[Input Side Connector]

MIL flat cable connector (with strain relief) IDEC's JE1S-301 (with strain relief)

Dimensions

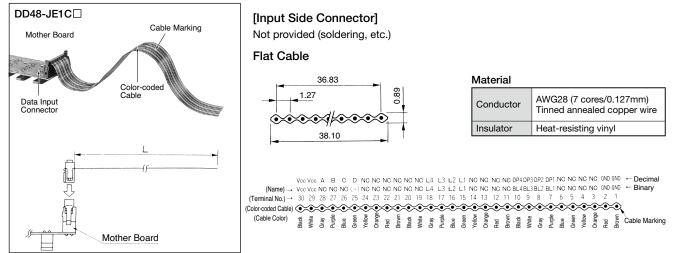


<Applicable Connector Header> IDEC's JE1H-301 (Right Angle) IDEC's JE1H-302 (Straight)

Terminal Arrangement (Bottom View)



For Soldering Connection to PC Board or Others



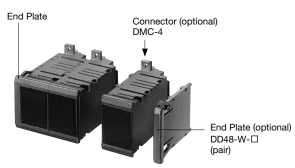
Note: Specify a cable length code (0.5: 500 mm, 1: 1000 mm, 2: 2000 mm, 3: 3000 mm, 4: 4000 mm, 5: 5000 mm) in place of 🗌 in the Part No.

IDEC

Installation

Unit Combination

Display units and end plates can be combined together by snap fit. Connection bolts and nuts are not required.



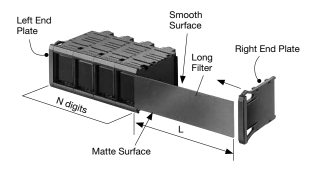
How to Use Long Filter

When using the long filter, refer to the following procedure.

1. Remove the single-digit filter from every display unit, sliding the filter to the right as shown below.



2. Combine the left end plate and a required number of display units. Then insert the long filter from right side into the groove of the display units and set the right end plate.



Note 1: The length of the long filter is for 16 digits. Cut the filter to the required length. Required Length L (mm) = $30N + 3^{\frac{1}{10}}$

 $1 \le N \le 16$ (N: No. of digits)

Note 2: When using a long filter, use display units of the same LED color.

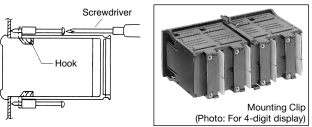
Panel Mounting

Display units can be installed into a panel cut-out by snap fit. Assemble display units and end plates together in advance and hold the assembly at the end plates and push into a panel cut-out.



Installation of Mounting Clip

When mounting more than 4-digits, install mounting clips from the behind and tighten them. Refer to the following figures for the number of clips and the mounting positions.



Install the mounting clip to the display unit as illustrated above, and tighten the screw lightly. Tightening Torque: Approx. 0.15 N·m

[Mounting Position] Rear View

4 digits	4 digits 5 digits			its	7 digits		
8 digits	6	9	digits		10 digits		
11 (digits			12	digits		
10	3 digits			14 digits			
	15 digit	S					
					Display units at which the mounting clips are installed		
	16 digit	S					
				:	Mounting Clip		

Mother Board

The mother board is for mounting four display units. Four display units should be connected to the mother board at the same time. Follow the procedure as below for installation and removal.

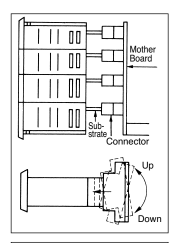
[Installation]

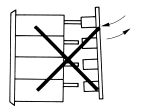
Put the substrates of four display units into the four connectors on the mother board. Insert the substrates into the connectors, pushing the display units on upper and lower sides alternately. Note: Be sure to insert four display units at once.

[Removal]

Remove the display units, pulling upper and lower sides alternately. Be sure to remove the four units at the same time.

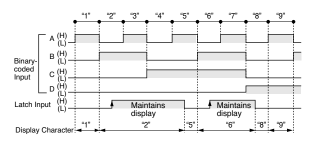
Never insert or remove the display units one by one as shown. (The substrate may be damaged.)



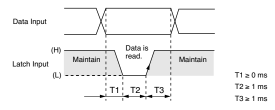


Latch Input

Latch Operation



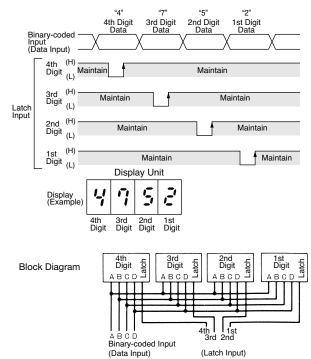
Latch Input Timing Chart



- Note 1: The above chart represents positive logic units. Negative logic units have characteristics with (H) and (L) reversed.
- Note 2: The rise and fall times of input pulses should be made as short as possible. (0.1 ms maximum)
- Note 3: If the data input is changed in the period of T2, the display will change.

Application of Latch Function

Note: The following chart represents positive logic digital display units. Negative logic units have characteristics with (H) and (L) reversed.



Instructions

- 1. When cleaning the surface of the filter and housing, use a soft cloth. Do not use thinner or acid to clean the surface.
- 2. When the display unit is mounted in a panel cut-out, do not place a metal object or power line within 40 mm from the end of the connector terminals (or PC board terminals) at the rear of the display unit.
- 3. If the display units are subjected to voltage surges, install a surge suppressor in the power line.
- 4. Use a shielded cable or metal conduit for the input line. Run the input wiring as far away as possible from high-voltage and motor lines. Make the input line as short as possible.
- 5. When using display units in environments where a large amount of electrostatic noise is generated, such as where molding materials, powders, or fluids are transferred through pipe lines, keep the display units as far away as possible from electrostatic sources.
- 6. Avoid using the display unit in a place where excessive and frequent vibration or impact may occur.
- 7. Avoid using the display unit in a place where it is exposed to corrosive gas, water or oil splashes, dust or direct sunlight, or in a place where organic solvents are used.
- 8. The filter is made of acrylic.
- 9. If the Latch input is on when the DD48 is powered up, the data input cannot be read correctly or wrong data may be maintained. Do not turn on the Latch input until at last 0.5 sec after the DD48 is powered up.
- 10. When the DD48-F01 is powered up, an inrush current of 0.5A (10 ms maximum) and when the DD48-F31 is powered up, an inrush current of 0.5A (10 ms maximum) flows through the internal power supply circuit. Select an external power supply of sufficient capacity, taking inrush current into consideration.
- 11. When connecting a pull-up or pull-down resistor to the input terminals, ensure compatibility with the input resistor in the DD48 internal circuit.

DD96 Series Display Units

Two mounting styles; front and rear mount. High visible large LEDs; character height 57 mm.

- Modular units can be combined for up to 8-digits.
- Super bright LED
- Units can be combined together and installed into a panel cut-out by snap fit.
- Easy wiring and maintenance
- Display units operate on 24V DC.
- Jumbo size model of 96H × 72W mm (character height 57 mm), high visible from a distance.

DD96

lte	em	Input Logic	Housing Color	Part No.
Front Mount	Decimal Display Unit	Negative	Black	DD96-F31N-B
Mount	End Plate (pair)		Black	DD96-W-B
Rear Mount	Decimal Display Unit	Negative	Black	DD96-R31N-B

Note: A connector is supplied with each display unit.

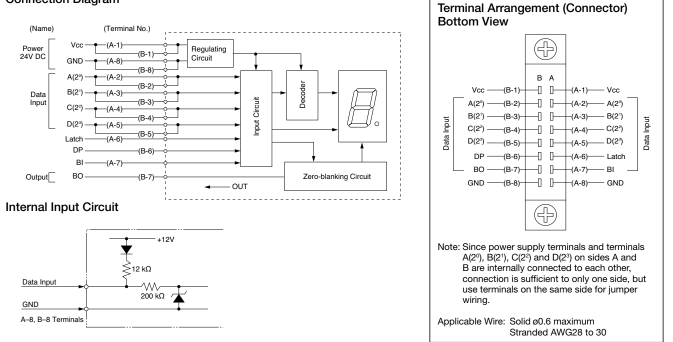


Specifications

Power Voltage	24V DC ±10%		
Current Draw	Approx. 80 mA		
Operating Temperature	–10 to +55°C (no freezing)		
Storage Temperature	–25 to +80°C (no freezing)		
Operating Humidity	35 to 85% RH (no condensation)		
Data Input	L: 0 to 2V H: 12 to 30V		
Display Character	7-segment red LED display Decimal display unit: 0 to 9, decimal point		
Character Height	57 mm		
Input	Binary-coded, Latch, DP and BI inputs		
Input Logic	Negative		
Output	BO (blanking output)		
No. of Digits	8 digits max.		
Panel Mounting	Front mount: Snap fit Rear mount: Screw		
Degree of Protection	IP40 (IEC 60529)		
Weight (Approx.)	Front mount: 130g End plates: 26g (pair)		
	Rear mount: 100g		

Terminal Connection

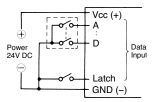
Connection Diagram



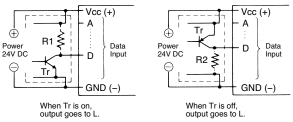


External Wiring

[Contact Input (Digital Switch)]



[Transistor Input]



Note: When connecting a pull-up or pull-down resistor to the external circuit, R1 and R2 should be 2.2 to 10 kΩ (1/2 to 1/4W) and 1 to 2.2 kΩ (1 to 1/2W), respectively.

Function Table

		۵	LED Display	Output				
		Negat	Decimal	во				
D	С	В	A	Latch	DP	BI	Display Unit	DO
Н	Н	Н	н	н	н	н	blank	Н
Н	Н	Н	н	н	Н	L	0	L
Н	Н	Н	L	н	н	Δ	1	L
Н	Н	L	Н	н	Н	Δ	2	L
Н	Н	L	L	н	Н	Δ	3	L
Н	L	Н	н	н	н	Δ	4	L
Н	L	Н	L	н	Н	Δ	5	L
Н	L	L	н	н	Н	Δ	6	L
Н	L	L	L	н	Н	Δ	7	L
L	Н	Н	Н	н	Н	Δ	8	L
L	Н	Н	L	н	н	Δ	9	L
L	Н	L	Н	н	Н	Δ	blank	L
L	Н	L	L	н	Н	Δ	blank	L
L	L	Н	Н	н	Н	Δ	blank	L
L	L	Н	L	н	Н	Δ	blank	L
L	L	L	Н	н	Н	Δ	blank	L
L	L	L	L	н	н	Δ	blank	L
×	×	×	×	L	Н	Δ	maintain	

Input and Output Function A, B, C, and D (binary code) Input

A, B, C and D are binary-coded decimal inputs corresponding to 1, 2, 4 or 8.

Latch Input

When the Latch input is set to level L, the display at the time is maintained. (DP and BI inputs are independent.)

DP (Decimal Point)

When the DP input is set to level L, the decimal point turns on.

BI (Zero Blanking Input)

When the BI input is set to level H with 0 displayed, the display is blanked.

BO (Blanking Output)

The BO output goes to level H during zero blanking. Leading zeros can be suppressed by connecting the BO to the BI on the lower digits.

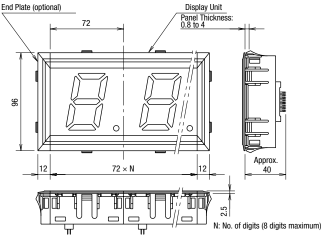
Note:

× indicates the display after inputting the Latch signal is maintained regardless of the voltage level of H or L.

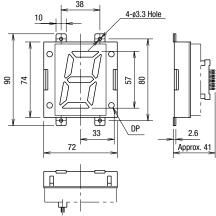
 Δ indicates the display is not affected by voltage level of H or L.

DP (decimal point) turns on when the DP input signal is in level L.

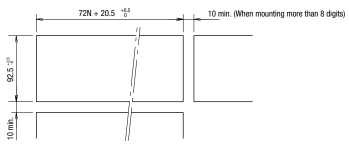




Rear Mount



(Panel Cut-out)



All dimensions in mm.



Instructions Unit Combination



End Plate DD96-W-B (pair)

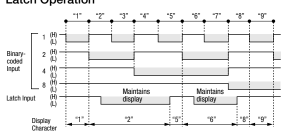
Recess

Latch

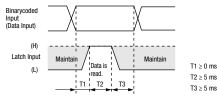
Only end plates snap onto DD96 display units; display units cannot be combined with each other by snap fit. DD96 rear mount units do not require end plate.

[Installing End Plates] Press the end plate onto the side of the display unit.

Latch Input Latch Operation

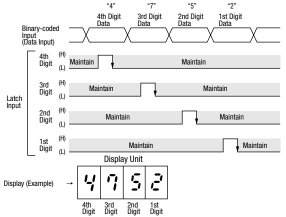


Latch Input Timing Chart

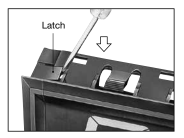


Note: If the data input is changed in the period of T2, the display will change.

Application of Latch Function



[Removing End Plates] Disengage the latches on top and bottom of the end plate using a screwdriver. Do not apply excessive force to the latches, or the latches may be damaged.

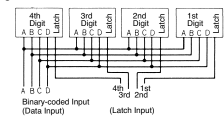


Panel Mounting

Install end plates onto display units at both ends and install the units into panel cut-out, then install display units in the middle.



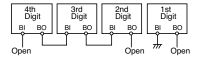
Block Diagram



Connection to Terminals BI and BO

[Ex. 1]

By connecting as shown below, 0 is displayed when input is 0000 and 25 is displayed when input is 0025, eliminating unnecessary 0s in upper digits.



[Ex. 2]

By connecting as shown below, 0000 is displayed when input is 0000 and 0025 is displayed when input is 0025, with all 0s in upper digits displayed.

4th Digit	3rd Digit	2nd Digit	1st Digit
BI BO	BI BO	BI BO	BI BO
m Open	m Open	m Open	m Open

Notes:

- 1. Use BO output only for connection to BI input in the lower digit as shown in Ex. 1 above. Do not use the BO for other purposes.
- When zero blanking is not required, maintain BI input in level L.



Instructions

- 1. A red filter is not provided for the front of the DD96 series rear mount display unit.
- 2. When cleaning the surface of the filter and housing, use a soft cloth. Do not use thinner or acid to clean the surface
- 3. When the display unit is mounted in a panel cut-out, do not place a metal object or power line within 40 mm from the end of the connector terminals at the rear of the display unit.
- 4. If the display unit is subjected to voltage surges, install a surge suppressor in the power line.
- Use shielded cable or metal conduit for the input line. Run the input wiring as far away as possible from high-voltage and motor lines. Make the input line as short as possible.
- 6. When using display units in environments where a large amount of electrostatic noise is generated, such as where molding materials, powders, or fluids are transferred through pipe lines, keep the display units as far away as possible from electrostatic sources.

- 7. Avoid using the display unit in a place where excessive and frequent vibration or impact may occur.
- 8. Avoid using the display unit in a place where it is exposed to corrosive gas, water or oil splashes, dust or direct sunlight, or in a place where organic solvents are used.
- 9. The filter is made of polycarbonate. Make sure that machine oil does not touch the filter.
- 10. If the Latch input is on when the DD96 is powered up, the data input cannot be read correctly or wrong data may be maintained. Do not turn on the Latch input for 0.5 sec after the DD96 is powered up.
- 11. When the DD96 is powered up, an inrush current of 0.4A (10 ms maximum) flows through the internal power supply circuit. Select an external power supply of sufficient capacity, taking inrush current into consideration.
- When connecting a pull-up or pull-down resistor to the input terminals, ensure compatibility with the input resistor in the DD96 internal circuit.



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