

# Product Overview

Model	D1SC-N	D1SA-RN	D1SA-GN	D1AA-RN	D1AA-GN
Appearances					
	[W72×H96×L25.7mm]	[W20×N+12×H33×L56.5mm]		[W20×N+12×H33×L56.5mm]	
Character size	W31.9×H56.9mm			W11×H20mm	
Power supply		12~24VDC			
Allowable voltage range		90~110% of rated voltage			
Current consumption	Max. 70mA	12VDC : Max. 35mA, 24VDC : Max. 24mA		12VDC : Max. 32mA, 24VDC : Max. 25mA	
Display method	Red(7 Segment)	Red(7 Segment)	Green(7 Segment)	Red(16 Segment)	Green(16 Segment)
Display character	● Decimal number: 0~9, Decimal point ● Hexa decimal number: 0~9, A~F, Decimal point			0~9, A to Z, Decimal point, 24 kinds of symbols	
Max. response frequency		Max. 3kHz(Except for STATIC input type)			
Input	<b>BCD Code</b> Parallel : Parallel 4bit binary data, Latch, Zero blank, Decimal point Serial : Serial 4bit or 5bit(Decimal point), Clock, Zero blank, Latch, Decimal point(When not selecting serial DOT)			<b>BCD Code</b> Parallel : Parallel 6bit binary data, Latch, Decimal point Serial : Serial 6bit or 7bit(Decimal point) Clock, Latch, Decimal point (When not selecting serial DOT)	
Output		Data out [Serial DATA input case], ZERO BLANK OUT			
Input logic	Selectable positive(PNP) or negative(NPN) by inner switch(SW1)		Selectable positive(PNP) or negative(NPN) by inner soldering		
Input level		High: 4.5~24VDC, Low: 0~1.2VDC			
Input resistance	12kΩ			20kΩ	

\*The Max. clock speed is when the duty ratio is 1:1.

Model	D5Y-M	D5W-M	D5W-MX
Appearances			
	[W72×H36×L91mm]	[W96×H48×L99.6mm]	
Character size		W8×H14.1mm	
Power supply		12~24VDC	110/220VAC 50/60Hz(Option)
Allowable voltage range		90~110% of rated voltage	
Current consumption	1.1W		2W
Display method		Red(7 Segment LED Display)	
Display character		0~9, Decimal, - Symbol(When it is serial input)	
Max. response frequency		Max. 5kHz(Except for STATIC input type)	
Input method	<b>BCD Code</b> : STATIC, DYNAMIC, SERIAL(4 / 5 / 16 / 20 / 25 Bit)		
Input logic		Select positive(PNP) or negative(NPN)	
Input level		High : 5~24VDC, Low : 0~1.2VDC	
Input resistance		22kΩ	

\*The Max. clock speed is when the duty ratio is 1:1.