

Logic Relay

– With Display –

More than 20 input/output points

4 models



	Input			Output		
Model	Input points (Analog Input points)	Normal Input	Analog (Both Analog and Digital)	Output points	Output 8A	Output 5A
DR2-B201BD	12(6)	1~16	B∼ G	8	Q1~Q8	—
DR3-B261BD	16(6)	1~IA	B∼ G	10	Q1~Q8	Q9,QA
DR2-B201FU	12	1~IC	—	8	Q1~Q8	
DR3-B261FU	16	1~IG	_	10	Q1~Q8	Q9,QA

Less than 12 input/output points 4 models



	Input			Output		
Model	Input points (Analog Input points)	Normal Input	Analog (Both Analog and Digital)	Output points	Output 8A	Output 5A
DR2-B121BD	8(4)	1~14	B~ E	4	Q1~Q4	—
DR3-B101BD	6(4)	1~12	B~ E	4	Q1~Q4	—
DR2-B121FU	8	1~8	_	4	Q1~Q4	—
DR3-B101FU	6	1~16	—	4	Q1~Q4	—

——— Without Display –

2 models



	Input			Output		
Model	Input point (Analog Input points	Normal Input	Analog (Both Analog and Digital)	Output points	Output 8A	Output 5A
DR2-D201B0	12(2)	1~A	B,IC	8	Q1~Q8	_
DR2-D201FL	12	1~IC		8	Q1~Q8	—

10 input/output points 2 models



	Input			Output		
Model	Input points (Analog Input points)	Normal Input	Analog (Both Analog and Digital)	Output points	Output 8A	Output 5A
DR2-D101BD	6	1~6	—	4	Q1~Q4	—
DR2-D101FU	6	1~6	_	4	Q1~Q4	_

H, J, K, L

2

QB,QC

 Expansion Unit -4 models **Expansion Unit** Output Input Output 8A Output 5A DR3-XT61BD H, J, K, L QB,QC 4 DR3-XT141BD H, J, K, L, N, P, Q, F OB~OE QF,QG 8

4

DR3-XT61FU

.

General Specifications

Electrical (Power)

Bated Voltage	24VDC			
Allowable Voltage Range	19 2VDC to 30VDC			
Allowable Voltage Drop	1ms or less			
Power Consumption	DR2-*1*1BD 3W DR2-*201BD 6W DR3-B101BD 3W (With I/O Extension Module) 3W DR3-B261BD 6W (With I/O Extension Module) 6W (With I/O Extension Module) 10W			
In-Rush Current	30A or less			
Insulation Endurance	1500VAC 5mA for 1 minute (Between output terminals and DIN Rail)			
Insulation Resistance	 100MΩ or higher at 500VDC (Between output terminals and DIN Rail) 			
DRFU (AC Power)				

Rated Voltage	100VAC to 240VAC		
Allowable Voltage Range	85VAC to 264VAC		
Rated Frequency	50Hz / 60Hz		
Allowable Frequency Range	47Hz to 63Hz		
Allowable Voltage Drop	10ms or less		
Power Consumption	DR2-*1*1FU 7VA DR2-*201FU 111/V DR3-8101FU 7VA (With I/O Extension Module) 12/V DR3-8261FU 12/V (With I/O Extension Module) 12/V (With I/O Extension Module) 12/V		
In-Rush Current	30A or less		
Insulation Endurance	1500VAC 5mA for 1 minute (Between output terminals and DIN Rail)		
Insulation Resistance	100MΩ or higher at 500V (Between output terminals and	DC DIN Rail)	

Environmental

Ambient Operating Temperature	0°C to 55°C		
Storage Temperature	-25°C to +70°C		
Ambient Operating Humidity	95%RH or less (No condensation) Wet bulb temperature: 39°C or less		
Storage Humidity	95%RH or less (No condensation) Wet bulb temperature: 39°C or less		
Pollution Level	Level 2		
Atmospheric Pressure (Operating Altitude)	800hPa to 1114hPa (At 2000m or less)		
Vibration Endurance	IEC60068-2-6 Compliant 10Hz to 57Hz 0.075mm 57Hz to 150Hz 9.8m/s ² X, Y, Z directions 10 times each (80 minutes)		
Shock Endurance	IEC60068-2-27 Compliant (147m/s², 3 times in X, Y, and Z directions)		
Electrostatic Discharge Immunity	Contact discharge 6kV (IEC61000-4-2 level 3)		
Electric Field Endurance	IEC61000-4-3 level 3		
First Transient Endurance	EC61000-4-4 level 3		
Surge Endurance	15061000 4 5 Javal 2		

Structural

Ratings	IP20
Cooling Method	Natural air circulation
Weight	DR2-B121**: 0.25kg(0.55b) or less DR2-B121**: 0.38kg(0.836b) or less DR2-D201**: 0.38kg(0.836b) or less DR2-D201**: 0.35kg(0.77b) or less DR3-B201**: 0.45kg(0.57b) or less DR3-B20**: 0.40kg(0.88b) or less DR3-S1**: 0.22kg(0.484b) or less DR3-S1**: 0.22kg(0.484b) or less
External Dimensions	DR-*111** W71.2[2.60] × D90.0[3.54] × H57.4[2.26] mm[in.] DR-*2*1** W124.6[4.91] × D90.0[3.54] × H57.4[2.26] mm[in.] DR3-XT61** W35.5[1.40] × D90.0[3.54] × H54.0[2.13] mm[in.] DR3-XT141** W72.0[2.83] × D90.0[3.54] × H54.0[2.13] mm[in.]

DC Input (DR*-****BD)

Model Number		I1 to IA, IH to IR	IB to IG	
Input Volta	ge	24VDC		
Rated Curi	ent	4mA		
Input Imped	ance	7.4kΩ (at ON)	12kΩ (at ON)	
		6 Points (DR*-*10	1BD)	
		8 Points (DR2-B1)	21BD)	
No. of Input F	Polinto	12 Points (DR2-*2	201BD)	
No. or input i	onts	16 Points (DR3-B.	261BD)	
		4 Points (DR3-XT61BD)		
		8 Points (DR3-XT141BD)		
On another Markense	ON Voltage	15VDC or more (2.20mA or more)	15VDC or more (1.20mA or more)	
Operating Voltage	OFF Voltage	5VDC or less (0.75mA or less)	5VDC or less (0.45mA or less)	
Input Delay (Letters in	OFF → ON	0.3ms (FAST) / 3ms (SLOW)*'	3ms (Fixed)	
parentheses indicate filter setting) ON → OFF		0.5ms (FAST) / 5ms (SLOW)*'	5ms (Fixed)	
Maximum Frequency* ²		1kHz -		
Input Signal Display		via LCD (Models DR*-B***** only)		
Insulation Method		No insulation between input points, and between input points and power supply		

*1 The delay time varies depending on the input filter setting. This setting is common for all poin *2 The terminals used for the high-speed counter are I1 (up counter) and I2 (down counter).

AC Input (DR*-****FU)

Input Volta	age	100VAC to 240VAC		
Allowable Frequency Range		47Hz to 63Hz		
Rated Curi	rent	0.6mA		
Input Imped	ance	350kΩ		
		6 Points (DR*-*101FU)		
		8 Points (DR2-B121FU)		
No. of Instant I	Jainta	12 Points (DR2-*201FU)		
No. of Input Points		16 Points (DR3-B261FU)		
		4 Points (DR3-XT61FU)		
		8 Points (DR3-XT141FU)		
Operating Voltage	ON Voltage	79VAC or more (0.1750mA or more)		
operating reliage	OFF Voltage	40VAC or less (0.05mA or less)		
Input Delay	OFF → ON	50ms		
· · · ·	ON → OFF	50ms		
Input Signal Display		via LCD (Models DR*-B***** only)		
Insulation Method		No insulation between input points, and between input points and power supply		

Analog Comparator Input

	DR2-D201BD 2 (IB,IC)		
No. of Input Channels	DR*-B1*1BD 4 (IB,IC,ID,IE)		
	DR*-B2*1BD 6 (IB,IC,ID,IE,IF,IG)		
Input Voltage Range	OV to 10V		
Resolution	8 bits		
Accuracy	Full-scale value ±5% (at 25°C) Full-scale value ±6.2% (at 55°C)*'		
Absolute Max Input	30VDC (Voltage)		
Input Filter	None		
Conversion Time	Unit cycle time		
Input Impedance	12kΩ		
Insulation Method	No insulation between analog input points, and between analog input section and power supply		
Cable Length	10 m max. (Shielded cable)		

*1 This accuracy may not be possible if there is a large amount of noise.

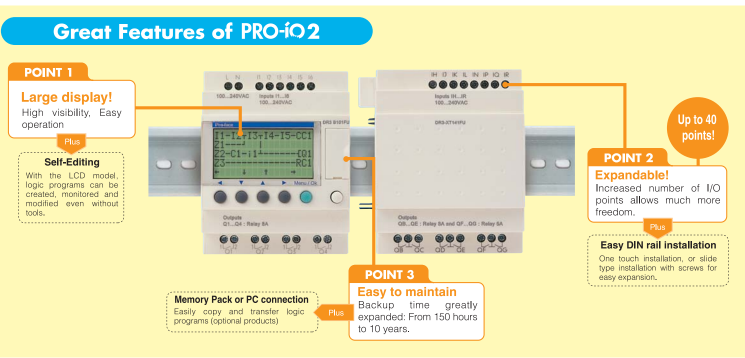
Relay Output

Output		Q1 to Q8, QB to QE			
Rated Output V	Rated Output Voltage		24VAC to 250VAC		
			3*-*1*1**)		
		8 Points (DF	32-*201**)		
No. of Output	Points	10 Points (E	DR3-B261**)		
		2 Points (DF	33-XT61**)		
		6 Points (DR3-XT141**)			
Load Current		8A/1 Point	5A/1 Point		
Commoi	Common		Independent Common*1		
Mechanical Li	Mechanical Lifetime		operations		
Electrical Life	Electrical Lifetime		100,000 operations at contact rated load		
Min. Open/Clos	e Load	12V, 10mA			
Built-in Fu	se	None			
Voltage Endu	rance	4kV (IEC60947-1, IEC60664-1)			
Output Signal	Output Signal Display		DR*-B***** only)		
Short Circuit Protection		None			
Overvoltage and Overcu	Overvoltage and Overcurrent Protection		ne		
Output Delay	OFF → ON	10ms	or less		
	ON → OFF	5ms c	or less		

Courtesy of Steven Engineering, Inc. ● 230 Ryan Way, South San Francisco, CA 94080-6370 ● General Inguiries: (800) 670-4183 ● www.stevenengineering.com



Logic Relay PRO-iO2



Valuable Functions



Relay Sequence Function

Basic ON/OFF control of a lamp, pump, etc. After receiving an input (a contact, b contact) such as a button or switch, complex input conditions can also be made by combining AND circuits, OR circuits, etc.



Timer Function

After receiving an incoming signal, unit waits a pre-set amount of time, then sends output. Example: A washing machine switch is pushed, washing is started, and is stopped after 40 seconds.



Counter Function

With this function an incoming signal is counted and made a pre-set value.

Example: On a product manufacturing line defective products can be detected and counted by a sensor.



Analog *1

This function inputs the analog signals of two points, temperature, pressure, etc., and outputs a result of the comparison of the two points and a set value.

Example: If temperatures rise too high in a a window will be opened areenhouse. automatically.



Calendar function *2

This output function allow scheduling of regular events, such as weekly or daily.

Example: Equipment can be prepared for operation, such as having pre-heating every day at 6:00am.

%1 Supported only by DC type power units, except D101BD.

%2 Supported only by units with display (B type only).

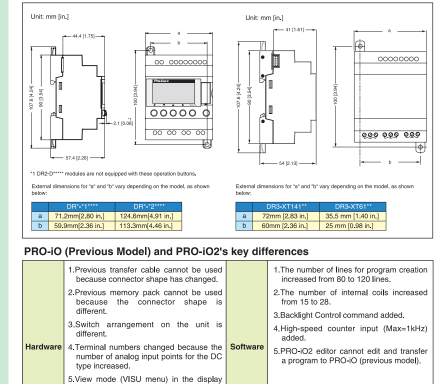
Editor Software

Name	Model	Description
PRO-iO2 Editor	DR2-SFT01	Logic program development editor

Options

Name	Model Number	Description
PRO-iO2 Data Transfer Cable	DR2-CBL01	Connects a PRO-iO2 module to a PC to transfer logic programs.
PRO-iO2 Memory Pack	DR2-MEM01	Used with DR*-B***** models to backup (save) logic programs. Can copy logic programs to other DR*-B*****-type PRO-iO2 modules.

External View and Dimensions



7. Back light is added. Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 6709 4186 • www.wastevenengineering.com

setting of the unit eliminated. 6.Backup time is expanded from 150 hours

to 10 years.