

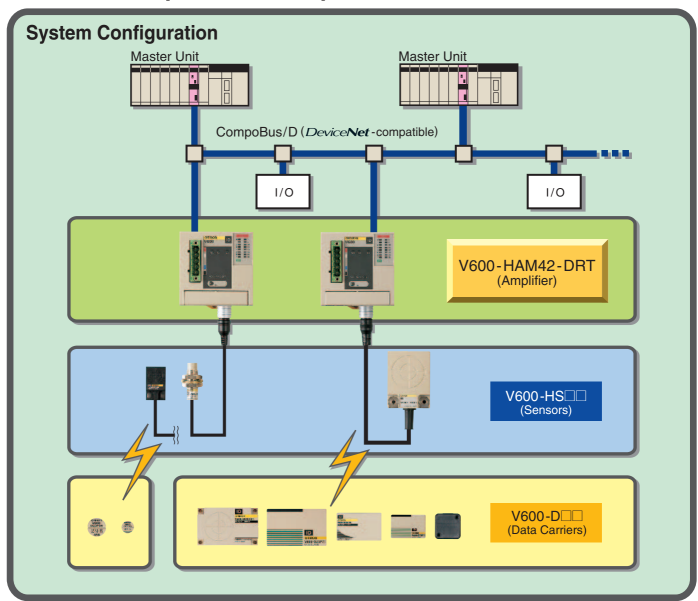
V600 RFID System

Intelligent Flag III

V600-HAM42-DRT Intelligent Flag Amplifier for CompoBlus/D



Multi-functional amplifier conforming to OMRON's Network CompoBus/D compatible with *DeviceNet*



V600-HAM42-DRT

An RFID system that is as easy and simple to use as a sensor. No programming required.

- Conforms to DeviceNet standards.
- Uses the same main functions (Read, Write, Bit Set, Bit Clear, etc.) as those of the V600-HA Intelligent Flag Series.
- Responds flexibly to applications with data reading up to 24 bits.
- Allows data to be written in units of up to 16 bits.
- CE marking/FCC approvals.



CE

Ordering Information/Specifications

■ Amplifier

Item	V600-HAM42-DRT		
Communications power supply voltage	11 to 25 VDC (provided from communications connector)		
Internal circuit power supply voltage	18 to 26.4 VDC		
Internal current consumption	Communications power supply: 40 mA max.		
	Internal circuit power supply: 150 mA max.		
Noise immunity	Internal circuit power supply normal: ±600 V		
	Internal circuit power supply common: ±1,500 V		
Dielectric strength	50/60 Hz at 500 V AC for 1 minute; leakage current 10 mA max.		
Vibration resistance	10 to 55 Hz, 1.5-mm double amplitude, with 4 sweeps of 8 min each in 3 directions		
Shock resistance	294 m/s², 3 times each in 3 directions (18 times total)		
Ambient temperature	0 to 55°C (with no icing)		
Ambient humidity	35% to 85% RH (with no condensation)		
Storage temperature	-25 to 65°C		
Degree of protection	IEC 60529: IP20 (panel mounted)		
Mounting method	DIN track or direct mounting using accessory fittings (M4 screws)		
Weight	Approx. 150 g		

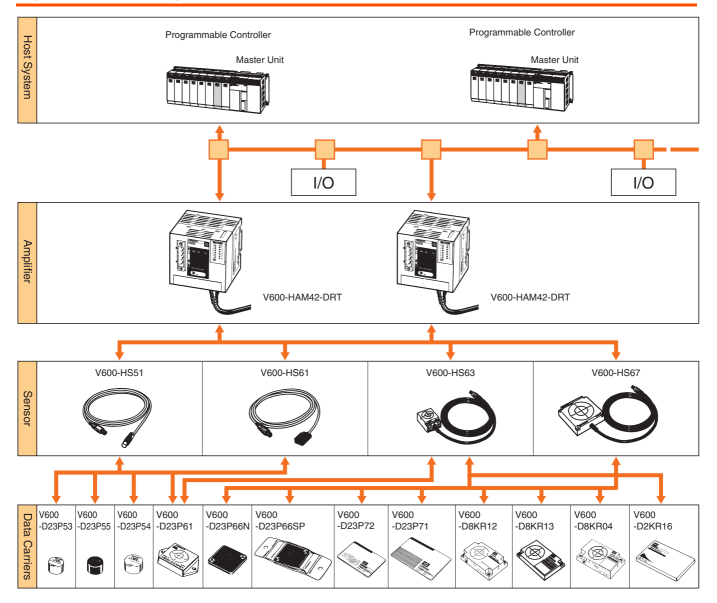
■ Sensor

Model	V600-HS51	V600-HS61	V600-HS63	V600-HS67	
Shape					
Oscillation frequency	530 kHz	•			
Ambient temperature	-10 to 60°C -10 to 70°C				
Storage temperature	−25 to 75°C				
Ambient humidity	35% to 95%				
Insulation resistance	50 M Ω (at 500 V DC) between cable terminal and case				
Dielectric strength	1,000 V AC, 50/50 Hz for 1 min between cable terminal and cable (leakage current 1 mA max.)				
Degree of protection	IEC 60529: IP67				
Vibration resistance	10 to 2,000 Hz, 3-mm doubl of 15 min each in 3 direction		10 to 500 Hz, 2-mm double amplitude, with 3 sweeps of 11 min each in 3 directions		
Shock resistance	981 m/s ² , 3 times each in 3	directions (18 times total)	490 m/s², 3 times each in 3 directions (18 times total)		
Cable length	2 m (fixed)				
Wireless transmission error direction	16-bit CRC (Cyclic Redundancy Check) in both directions				
Indicator			Power: green		
Weight	Approx. 70 g		Approx. 190 g	Approx. 540 g	

■ Performance

Number of Master words		Input: 2; output: 2 (total: 4 words)		
Number of sensor connections		1 channel		
Applicable sensors		V600-HS51, V600-HS61, V600-HS63, V600-HS67		
Read	DATA READ mode	Read 24 bits of data from the set address		
Write	BYTE mode	Write 8-bit or 16-bit data from the set address		
	BIT SET mode Set (write "1") only the data for the bits that are set (with "1") at the set addr			
	BIT CLEAR mode	Clear (write "0") only the data for the bits that are set (with "1") at the set address		

System Configuration



■ Transmission Distance Specifications

	Amplifier	V600-HAM42-DRT			
Data Carrier	Sensor	V600-HS51	V600-HS61	V600-HS63	V600-HS67
Memory	V600-D23P53	0.5 to 3.0 mm	0.5 to 3.0 mm		
,	V600-D23P54	0.5 to 5.0 mm	0.5 to 5.5 mm		
	V600-D23P55	0.5 to 7.0 mm	0.5 to 7.0 mm		
	V600-D23P61	0.5 to 8.0 mm	0.5 to 9.0 mm	2 to 16 mm	
	V600-D23P66N			5 to 30 mm	5 to 35 mm
	V600-D23P66SP			5 to 25 mm	5 to 30 mm
	V600-D23P71			5 to 35 mm	10 to 65 mm
	V600-D23P72		0.5 to 18 mm	5 to 35 mm	10 to 45 mm
Memory	V600-D8KR12	5 to 15 mm	5 to 18 mm	5 to 45 mm	10 to 50 mm
S-RAM Type	V600-D8KR13			2 to 15 mm	
	V600-D2KR16			2 to 15 mm	
	V600-D8KR04			10 to 65 mm	10 to 90 mm

Note: 1. Sensor installation conditions

V600-HS51: When flush-mounted in iron

Axial offset from the Data Carrier ±2.0 mm V600-HS61: When surface-mounted on metal (ferrous)

Axial offset from the Data Carrier: ±2.0 mm

V600-HS63: When surface-mounted on metal (ferrous)

Axial offset from the Data Carrier: ±10.0 mm

V600-HS67: When surface-mounted on metal (ferrous)
Axial offset from the Data Carrier: ±10.0 mm

2. Data Carrier installation conditions

V600-D23P53/-P54: When flush-mounted in iron

V600-D23P55: When flush-mounted in iron, the transmission distance decreases greatly.

V600-D23P66N/-P66SP/-P71/-P72: When surface-mounted on resin (no metal on the backside)

V600-D23P61: When surface-mounted on metal (ferrous) V600-D8KR12/13/04: When surface-mounted on metal (ferrous)

V600-D2KR16: When the Data Carrier attached to the holder is mounted on metal (ferrous)

3. The transmission distance specified in the specifications is also applicable when the Data Carrier is mounted on non-metallic surfaces.

4. The Data Carrier is stationary.

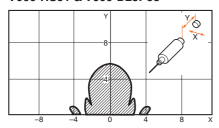
Characteristic Data (Typical)

■ Transmission Range

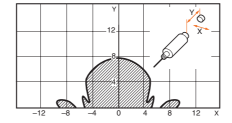
Note: All units are in millimeters unless otherwise indicated.

Combinations with the V600-HS51 Sensor

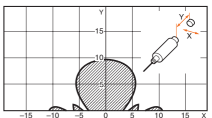
V600-HS51 & V600-D23P53



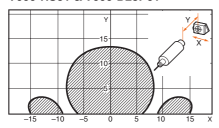
V600-HS51 & V600-D23P54



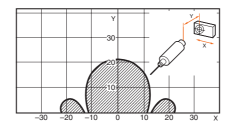
V600-HS51 & V600-D23P55



V600-HS51 & V600-D23P61

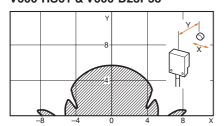


V600-HS51 & V600-D8KR12

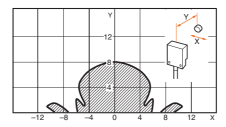


Combinations with the V600-HS61 Sensor

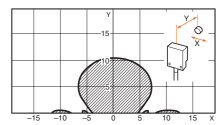
V600-HS61 & V600-D23P53



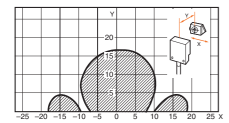
V600-HS61 & V600-D23P54



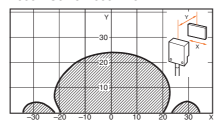
V600-HS61 & V600-D23P55



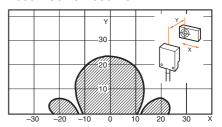
V600-HS61 & V600-D23P61



V600-HS61 & V600-D23P72

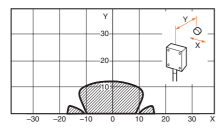


V600-HS61 & V600-D8KR12

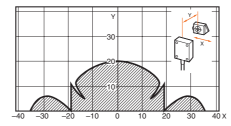


Combinations with the V600-HS63 Sensor

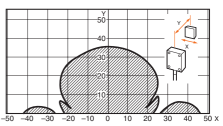
V600-HS63 & V600-D23P55



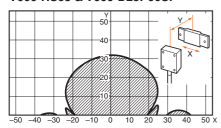
V600-HS63 & V600-D23P61



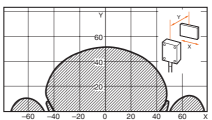
V600-HS63 & V600-D23P66N



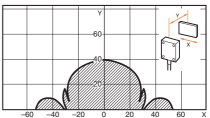
V600-HS63 & V600-D23P66SP



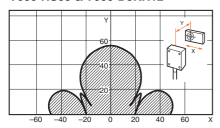
V600-HS63 & V600-D23P71



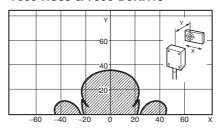
V600-HS63 & V600-D23P72



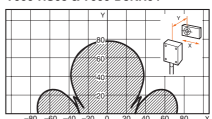
V600-HS63 & V600-D8KR12



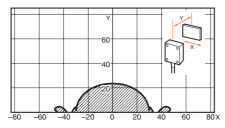
V600-HS63 & V600-D8KR13



V600-HS63 & V600-D8KR04

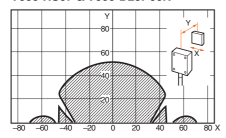


V600-HS63 & V600-D2KR16

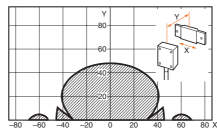


Combinations with the V600-HS67 Sensor

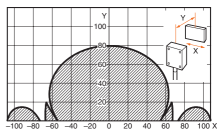
V600-HS67 & V600-D23P66N



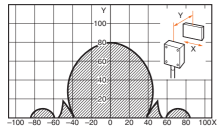
V600-HS67 & V600-D23P66SP



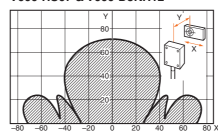
V600-HS67 & V600-D23P71



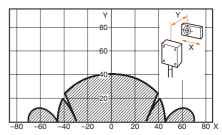
V600-HS67 & V600-D23P72



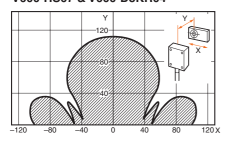
V600-HS67 & V600-D8KR12



V600-HS67 & V600-D8KR13



V600-HS67 & V600-D8KR04



■ Transmission Time

The transmission time is the time required for transmission between the Sensor and the Data Carrier.

	Model	V600-HAM42-DRT			
		Read	Write		
Mode type		DATA READ mode	BYTE mode	BIT SET mode, BIT CLEAR mode	
Data Carrier type	Battery-less type	79 ms	140 ms	152 ms	
	Built-in battery type	64 ms	97 ms	109 ms	

Battery-less type: V600-D23P53, V600-D23P54, V600-D23P55, V600-D23P61, V600-D23P66N, V600-D23P66SP, V600-D23P72, V600-D23P72, V600-D23P66N, V600-D23P6N, V

D23P71, V600-D23P72

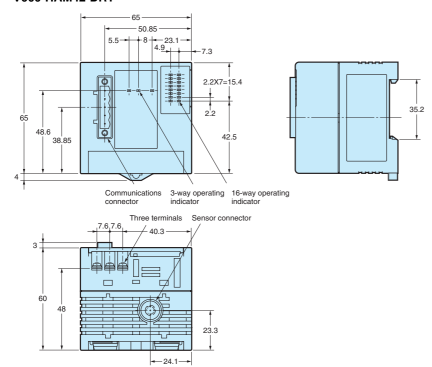
Built-in battery type: V600-D8KR12, V600-D8KR13, V600-D8KR04, V600-D2KR16

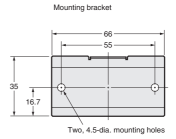
Dimensions

Note: All units are in millimeters unless otherwise indicated.

Amplifier

V600-HAM42-DRT





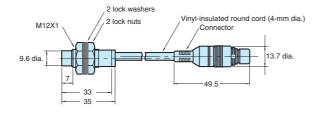
Mounting Hole Dimensions



Sensor

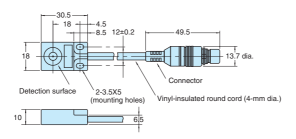
V600-HS51



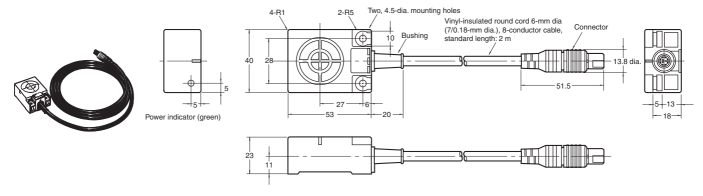


V600-HS61

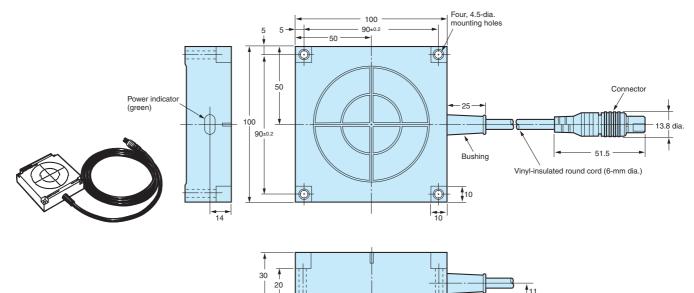




V600-HS63



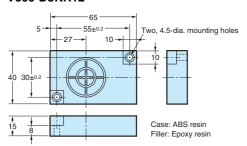
V600-HS67



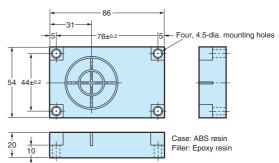
V600-series Data Carrier

Built-in-battery DCs

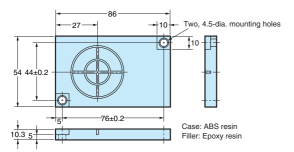
V600-D8KR12



V600-D8KR04



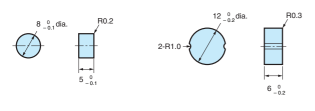
V600-D8KR13



Battery-less DCs

V600-D23P53

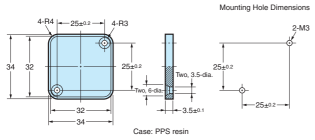
V600-D23P54



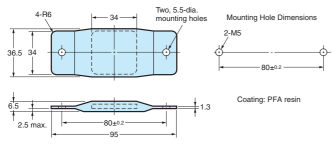
Case: ABS resin Filler: Epoxy resin

Case: ABS resin Filler: Epoxy resin

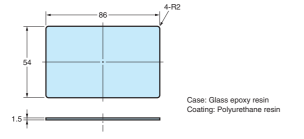
V600-D23P66N



V600-D23P66SP

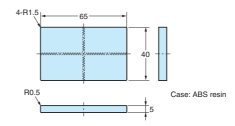


V600-D23P71

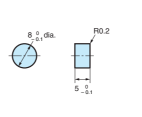


Replaceable-battery DCs

V600-D2KR16

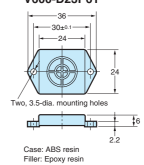


V600-D23P55

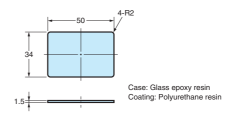


Case: PPS resin Filler: Epoxy resin

V600-D23P61



V600-D23P72



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.



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Cat. No. Q115-E1-02

In the interest of product improvement, specifications are subject to change without notice.

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Industrial Automation Company

Application Sensors Division Sensing Devices and Components Division H.Q. Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81)75-344-7068/Fax: (81)75-344-7107

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