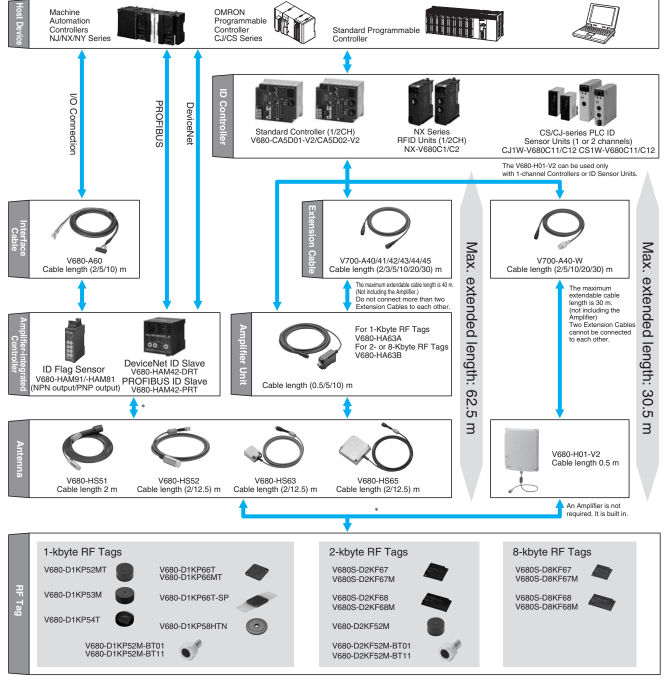
# RFID Systems with ISO/IEC 18000-3 (15693) Compliance

- High-speed communications and highly reliable communications provided with an electromagnetic induction system and unique technology.
- Antennas and RF Tags with excellent environmental resistance.
- Wide line-up of ultra-compact, long-life RF Tags, with capacities from 1 to 8 kbytes.
- Visualizes the communications status for simple analysis of the operating environment.
- Complies with FCC Rules and R&TTE Directive.



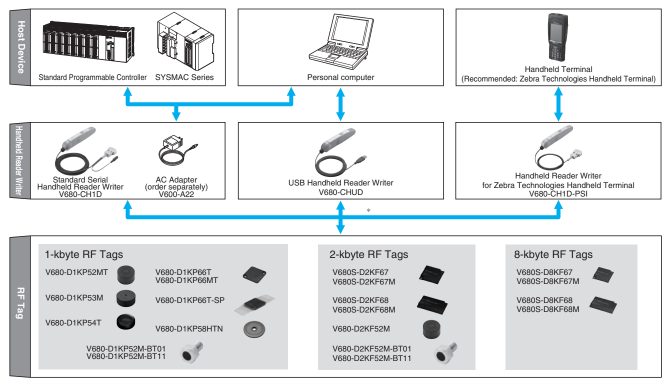
# **System Configuration**

Connect V680 Antennas and Amplifier Units to a V680-series Controller, and read or write data from or to RF Tags.



<sup>\*</sup> For information on the combinations that can be used, refer to Combinations of Amplifier Units, Antennas, and RF Tags on page 3.

#### **Handheld Type**



Note: Certificated as type approval of radio in 51 countries including Japan, European countries and the USA. However, some models cannot be used. Contact your OMRON sales representative for details on whether application is supported in other countries.

The latest information on the status of certification for radio wave regulations in various countries can be confirmed on the OMRON website.

\* For information on the combinations that can be used, refer to Combinations of Amplifier Units, Antennas, and RF Tags on page 3.

#### Combinations of Amplifier Units, Antennas, and RF Tags 1-kbyte RF Tags

					EEP	-ROM					
		1-kbyte									
Amplifier Unit	Antenna	V680- D1KP52MT	V680- D1KP53M	V680- D1KP54T	V680- D1KP66T	V680- D1KP66MT	V680- D1KP66T- SP	V680- D1KP58HTN	V680- D1KP52M- BT□1		
								•	0		
	V680-HS51	Yes	Yes						Yes		
V680-HA63A V680-HAM42-DRT	V680-HS52-□	Yes	Yes	Yes	Yes	Yes	Yes		Yes		
V680-HAM□1	V680-HS63-□	Yes*		Yes	Yes	Yes	Yes				
	V680-HS65-□			Yes	Yes	Yes	Yes	Yes			
V680-HAM42-PRT	V680-HS63-W	Yes*			Yes	Yes	Yes				
VOOU-MAIVI42-PH I	V680-HS65-W				Yes	Yes	Yes				
V680-H01-V2 (Antenna	V680-H01-V2 (Antenna with Built-in Amplifier)				Yes			Yes			
V680-CH□D (Handhe	ld Reader Writer)	Yes	Yes		Yes	Yes	Yes	Yes			

#### 2-kbyte RF Tags

		FRAM 2-kbyte								
Amplifier Unit	Antenna	V680- D2KF52M	V680- D2KF52M- BT□1	V680S- D2KF67	V680S- D2KF67M	V680S- D2KF68	V680S- D2KF68M			
			<b>S</b>							
	V680-HS51	Yes	Yes							
V680-HA63B V680-HAM42-DRT	V680-HS52-□	Yes	Yes	Yes	Yes					
V680-HAM□1	V680-HS63-□	Yes*		Yes	Yes	Yes	Yes			
	V680-HS65-□			Yes	Yes	Yes	Yes			
Vego HAMAO DDT	V680-HS63-W			Yes	Yes	Yes	Yes			
V680-HAM42-PRT	V680-HS65-W			Yes	Yes	Yes	Yes			
V680-H01-V2 (Antenna with Built-in Amplifier)				Yes		Yes				
V680-CH□D (Handhe	ld Reader Writer)	Yes		Yes	Yes	Yes	Yes			

#### 8-kbyte RF Tags

		FRAM 8-kbyte						
Amplifier Unit	Antenna	V680S- D8KF67	V680S- D8KF67M	V680S- D8KF68	V680S- D8KF68M			
	V680-HS51							
V680-HA63B	V680-HS52-□	Yes	Yes					
V680-HAM42-DRT V680-HAM□1	V680-HS63-□	Yes	Yes	Yes	Yes			
	V680-HS65-□	Yes	Yes	Yes	Yes			
VCCC LIAMAC DDT	V680-HS63-W	Yes	Yes	Yes	Yes			
V680-HAM42-PRT	V680-HS65-W	Yes	Yes	Yes	Yes			
V680-H01-V2 (Antenna	Yes		Yes					
V680-CH□D (Handhe	Yes	Yes	Yes	Yes				

Note: For details, refer to the relevant user's manual (Z248, Z249, Z262, Z271, Z272, Z278, Z279, and Z339).

Communication is also possible with RF Tags other than those of the V680 Series as long as they comply with ISO/IEC 18000-3 (ISO/IEC 15693). However, communication with RF Tags other than those of the V680 Series cannot be assured. The user must confirm communication capabilities carefully prior to use.

<sup>\*</sup> When using the V680-D1KP52MT or V680-D2KF52M embedded in metal, use the V680-HS51/-HS52 Antenna.

Communications will not be possible if the V680-HS63 Antenna is used.

Communications will not be possible if the V680-HS65 Antenna is used with the V680-D1KP52MT, V680-D1KP53M, or V680-D2KF52M.

# **Ordering Information**

## RF Tag

Туре	Memory capacity	Appearance	Size	Metallic compatibility	Model
			8 dia. × 5 mm	For embedding in metallic or non-metallic surface	V680-D1KP52MT
		•	10 dia. × 4.5 mm	For embedding in metallic or non-metallic surface	V680-D1KP53M
			20 dia. × 2.7 mm	For flush mounting on non- metallic surface	V680-D1KP54T
			242425	For flush mounting on metallic surface	V680-D1KP66MT
	1 kbyte		34 × 34 × 3.5 mm	For flush mounting on non- metallic surface	V680-D1KP66T
			95 × 36.5 × 6.5 mm	For flush mounting on non- metallic surface	V680-D1KP66T-SP
			80 dia. × t10 mm	For flush mounting on non- metallic surface	V680-D1KP58HTN
		• •	M10 × 12 mm		V680-D1KP52M-BT01 *
Battery-less			M8 × 12 mm	For mounting as bolts	V680-D1KP52M-BT11 *
			8 dia. × 5 mm	For embedding in metallic or non-metallic surface	V680-D2KF52M
				For flush mounting on metallic surface	V680S-D2KF67M
			40 × 40 × 5 mm	For flush mounting on non- metallic surface	V680S-D2KF67
	2 kbytes		225442	For flush mounting on metallic surface	V680S-D2KF68M
			86 × 54 × 10 mm	For flush mounting on nonmetallic surface	V680S-D2KF68
		371	M10 × 12 mm		V680-D2KF52M-BT01 *
		<b>*</b>	M8 × 12 mm	For mounting as bolts	V680-D2KF52M-BT11 *
			40 40 5	For flush mounting on metallic surface	V680S-D8KF67M
			40 × 40 × 5 mm	For flush mounting on non- metallic surface	V680S-D8KF67
	8 kbytes		86 × 54 × 10 mm	For flush mounting on metallic surface	V680S-D8KF68M
			00 X 34 X 10 MM	For flush mounting on nonmetallic surface	V680S-D8KF68

<sup>\*</sup> Place orders in units of boxes (containing 20 units).

#### Antenna (Detachable Amplifier Unit Type)

-	Гуре	Appearance	Size	Cable length	Model
	Standard cable, waterproof connector			2 m 12.5 m	V680-HS52-W 2M V680-HS52-W 12.5M
	Flexible cable,		M22 × 65 mm	2 m	V680-HS52-R 2M
Cylindrical	nonwaterproof connector			12.5 m	V680-HS52-R 12.5M
nonwate	Standard cable, nonwaterproof connector	O	M12 × 35 mm	2 m	V680-HS51 2M
	Standard cable,		40 × 53 × 23 mm	2 m	V680-HS63-W 2M
	waterproof connector			12.5 m	V680-HS63-W 12.5M
	Flexible cable, nonwaterproof			2 m	V680-HS63-R 2M
Square	connector			12.5 m	V680-HS63-R 12.5M
Square	Standard cable,			2 m	V680-HS65-W 2M
	waterproof connector		100 × 100 × 30 mm	12.5 m	V680-HS65-W 12.5M
	Flexible cable,		100 × 100 × 30 mm	2 m	V680-HS65-R 2M
	nonwaterproof connector			12.5 m	V680-HS65-R 12.5M

#### Antenna with Built-in Amplifier

Туре	Appearance	Size	Cable length	Model
Square		250 × 200 × 35 mm	0.5 m*	V680-H01-V2

<sup>\*</sup> Use an Antenna Cable to connect the Antenna to the Controller. The maximum cable length is 30.5 m.

### **Amplifier Unit**

Туре	Appearance	Size	Cable length	Model
			0.5 m	V680-HA63A 0.5M
For 1-kbyte memory			5 m	V680-HA63A 5M
		- 25 × 40 × 65 mm	10 m	V680-HA63A 10M
			0.5 m	V680-HA63B 0.5M
For 2-/8-kbyte memory			5 m	V680-HA63B 5M
			10 m	V680-HA63B 10M

### **ID Controller**

Туре	No. of connectable Amplifiers	Appearance	Size	Communication interface	Model
DC naviar avanty	Single		105 × 90 × 65 mm	RS232C,	V680-CA5D01-V2
DC power supply	Dual		105 X 90 X 65 IIIII	RS422/RS485	V680-CA5D02-V2

#### **RFID Units**

RFID Units	Appearance	Product name	Amplifier/Antenna	No. of unit numbers used	Model
NX-series		PEID Haita	V690 garing	1	NX-V680C1
RFID Units		RFID Units	V680 series	2	NX-V680C2

#### **ID Sensor Units**

Type Appearance	Connected ID System		External	No. of unit	Current consumption (A)			Model	
Туре	Appearance	Connected	po	power supply numbers used		5 V	24 V	External	Model
CJ		V680	1 Head		1 unit number	0.26	0.13*	_	CJ1W-V680C11
Special I/O Unit		Series	2 Heads	_	2 unit number	0.32	0.26	_	CJ1W-V680C12

Type Appearance	Connected ID System		External	No. of unit	Current consumption (A)			Model	
туре	Appearance	Connected	D System	power supply	numbers used	5 V	26 V	External	wodei
CS Special		V680	1 Head	-	1 unit number	0.26	0.13*	-	CS1W-V680C11
Special I/O Unit		Series	2 Heads	24 VDC	2 unit number	0.32	-	0.36	CS1W-V680C12

<sup>\*</sup> When connected to the V680-H01: 0.28 A

#### Amplifier-integrated Controller (DeviceNet ID Slave/PROFIBUS ID Slave)

Appearance	Size	Network Compatibility	Model
65 × 65 × 65 mm	DeviceNet	V680-HAM42-DRT	
00 0	65 × 65 × 65 mm	PROFIBUS	V680-HAM42-PRT

#### **Amplifier-integrated Controllers (ID Flag Sensors)**

		`	,
Туре	Appearance	Size	Model
NPN output	\$ 2222	90 × 30 ×	V680-HAM91
PNP output	55555	65 mm	V680-HAM81

#### Special Interface Cables (for V680-HAM91 and V680-HAM81)

•	•	•
Cable length	Model	Appearance
2 m	V680-A60 2M	
5 m	V680-A60 5M	
10 m	V680-A60 10M	4

- Note: 1. The connectors are not waterproof.
  - 2. The cable length can be extended to a maximum of 10 m.
  - 3. Normally two Interface Cables are required for 1 Unit. If you do not need to write to ID Tags, or use the address shift or noise check functions, then one Interface Cable is sufficient.

#### **Handheld Reader Writers**

Name	Appearance	Model	
Model with standard serial connector		V680-CH1D	
Model with USB connector and 0.8-m cable		V680-CHUD 0.8M	
Model with USB connector and 1.9-m cable	A Section 1	V680-CHUD 1.9M	
Models for Zebra Technologies Handheld Terminal		V680-CH1D-PSI	
AC Adapter (for V680-CH1D)	V600-A22		

## **Accessories (Order Separately)**

#### **RF Tag Attachment**

Туре	Appearance	Model
For the V680-D1KP66T		V600-A86
For the V680-D□KF68		V680-A81
To mount the V680- D1KP58HTN		V680-A80
For the V680-D1KP54T		V700-A80

#### **Amplifier Unit Special Extension Cable (Amplifier Unit to Controller)**

Cable length	Appearance	Model
2 m		V700-A40 2M
3 m		V700-A41 3M
5 m	/( )	V700-A42 5M
10 m		V700-A43 10M
20 m		V700-A44 20M
30 m		V700-A45 30M

**Note:** The cable can be extended up to 40 m. Up to two extension cables can be used.

#### V680-H01 Antenna Special Cable (Antenna to Controller)

Cable length	Appearance	Model	
2 m		V700-A40-W 2M	
5 m		V700-A40-W 5M	
10 m		V700-A40-W 10M	
20 m		V700-A40-W 20M	
30 m		V700-A40-W 30M	

**Note:** The cable can be extended up to 30 m. Only one extension cable can be used.

#### **RS-232C Communications Connector**

Name	Model
Connector Plug	XM3B-0922-111
Connector Hood	XM2S-0911

\* An RS422/RS485 Communications Connector is attached to the Controller.

### **ID Map Manager**

Туре	Model
Japanese version	V680-A-IMMJP-P02 *
English version	V680-A-IMMEG-P02 *
Chinese version	V680-A-IMMCN-P02 *

\*Supported operating system: Windows 7
For details, consult your OMRON representative.

### **Ratings and Performance**

#### RF Tag (1-kbyte Memory)

Model Item	V680- D1KP52MT	V680- D1KP54T	V680- D1KP66T	V680- D1KP66MT	V680- D1KP53M	V680- D1KP66T-SP	
Memory capacity	1,000 byte (user are	1,000 byte (user area)					
Memory type	EEPROM						
Data retention time *1	10 years after writin	ng (85°C max.)					
Write endurance	100,000 times per b	olock (at 25°C)					
Ambient operating temperature (during communication)	–25 to 85°C (with n	o icing)				-25 to 70°C (with no icing)	
Ambient storage temperature (during data backup)	Heat resistance: 1	to 125°C (with no icing)  t resistance: 1,000 thermal cycles each of 30 minutes at -10°C/150°C, High- temperature storage: 1,000 hours at 150°C *2 200 thermal cycles each of 30 minutes at -10°C/180°C, High- temperature storage: 200 hours at 180°C *3					
Ambient operating humidity	35 to 95%						
Degree of protection	IP68 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *4	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *4	esistance valent to IP68 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *4				
Vibration resistance	10 to 2,000 Hz, 1.5-m	m double amplitude at	150 m/s <sup>2</sup> acceleration	with 10 sweeps in X, \	, and Z directions for	5 minutes each	
Shock resistance	500 m/s <sup>2</sup> in X, Y, ar	nd Z directions 3 time	es each (18 times in	total)			
Appearance	8 dia. × 5 mm	20 dia. × 2.7 mm	34 × 34 × 3.5 mm 10 dia. × 4.5 mm (DIN698373)			95 × 36.5 × 6.5 mm (excluding protrusions)	
Materials	Case: PPS resin Filling: Epoxy resin	Molding: PPS resin	Case: PPS resin External resin: Filling: Epoxy resin resin resin				
Weight	Approx. 0.5 g	Approx. 2 g	Approx. 6 g	Approx. 7.5 g	Approx. 1 g	Approx. 20 g	
Metallic compatibility	Yes	No	No	Yes	Yes	No	

Note: For details, refer to the User's Manual (Cat. No. Z262).

- \*1. Refer to the User's Manual (Cat. No. Z262) for data retention time for temperatures of 85°C or higher. If the V680 has been stored at 125°C or higher, write the data again even if the data does not need to be changed.
- 150°C heat resistance: The heat resistance has been checked at 150°C for up to 1,000 hours, and thermal shock has been checked through testing 1,000 thermal
- cycles each of 30 minutes at –10/150°C. (Test samples: 22, defects: 0)
  180°C heat resistance: The heat resistance has been checked at 180°C for up to 200 hours, and thermal shock has been checked through testing 200 thermal cycles each of 30 minutes at -10°C/180°C. (Test samples: 22, defects: 0)
- \*4. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### RF Tag with 1-kbyte Memory with High-temperature Capability

Item Model	V680-D1KP58HTN
Memory capacity	1,000 bytes (user area)
Memory type	EEPROM
Data Retention	10 years after writing (85°C or less), 0.5 year after writing (85°C to 125°C) Total data retention at high temperatures exceeding 125°C is 10 hours *1
Write Endurance	100,000 times per block (25°C)
Ambient operating temperature	-25°C to 85°C (with no icing)
Ambient storage temperature	-40 to 250°C (with no icing) *2 (Data retention: -40 to 125°C) 1. 2,000 cycles of 30 minutes each between room temperature and 200°C 2. 500 hours at 250°C
Ambient storage humidity	No restrictions.
Degree of protection	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *3
Vibration resistance	10 to 2,000 Hz, 1.5-mm double amplitude, acceleration: 150 m/s², 10 sweeps each in X, Y, and Z directions for 15 minutes each
Shock resistance	500 m/s², 3 times each in X, Y, and Z directions (total: 18 times)
Materials	PPS resin
Weight	Approx. 70 g

- \*1 After storing data at high temperatures, rewrite the data even if changes are not required. High temperatures are those exceeding 125°C up to 250°C.
- \*2 Storing RF Tags under high temperatures or under heat cycles will adversely affect the performance of the internal parts and the service life of the RF Tags. The RF Tag were placed in the following high temperatures and then evaluated in-house. It was confirmed that no problems occurred.
  - 1. 2,000 cycles of 30 minutes each between room temperature and 200°C.
- \*3 Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### RF Tag (2-kbyte Memory)

Item	Model	V680S-D2KF67	V680S-D2KF67M	V680S-D2KF68	V680S-D2KF68M	V680-D2KF52M
Memory capacit	ty	2,000 bytes (user area	a)			
Memory type		FRAM				
Data retention time *1 10 years after writing at 85°C				10 years after writing (55°C max.)		
Write endurance	е	One trillion writes for each block(85°C or less), Number of accesses *2: One trillion writes				Access frequency per block *2: 10 billion times
Ambient operati temperature	ing	-20 to 85°C (with no i	cing)			-25 to 85°C (with no icing)
Ambient storage temperature	е	-40 to 125°C (with no	icing)			-40 to 125°C (with no icing)
Ambient operation humidity	ing	35 to 85%				35 to 95%
Degree of prote	ction	IP68 (IEC 60529:2001), Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *3 IPX9K (DIN 40 050)				IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *3
Vibration resista	ance	150 m/s <sup>2</sup> acceleration	to 2,000 Hz, 1.5-mm double amplitude at D m/s² acceleration with 10 sweeps in X, Y, d Z directions for 15 minutes each  No abnormality after application of 10 to 500 Hz, 1.5-mm double amplitude, acceleration: 100 m/s², 10 sweeps each in X, Y, and Z directions for 11 minutes each			
Shock resistance	е	500 m/s <sup>2</sup> in X, Y, and	Z directions 3 times ea	ch (Total:18 times)		•
Appearance		40 × 40 × 5 mm 86 × 54 × 10 mm				8 dia. × 5 mm
Materials		Levierior: PPS regin				Case: PPS resin Filling: Epoxy resin
Weight		Approx. 12 g	Approx. 11.5 g	Approx. 44 g	Approx. 46 g	Approx. 0.5 g
Metallic compat	ibility	No	Yes	No	Yes	Yes

Note: For details, refer to the User's Manual (Cat. No. Z248 or Z339).

#### RF Tag with 8-kbyte Memory

Item Model	V680S-D8KF67	V680S-D8KF67M	V680S-D8KF68	V680S-D32KF68M		
Memory capacity	8,192 bytes (user area)	3,192 bytes (user area)				
Memory type	FRAM					
Data retention time	10 years after writing (85°C o	0 years after writing (85°C or less)				
Write endurance	1 trillion times per block. *1 A	Access frequency: 1 trillion time	es:			
Ambient operating temperature	-20 to 85°C (with no icing)					
Ambient storage temperature	-40 to 125°C (with no icing)	-40 to 125°C (with no icing)				
Ambient operating humidity	35 to 85%	35 to 85%				
Degree of protection	IP68 (IEC 60529:2001), Oil re IPX9K (DIN 40 050)	IP68 (IEC 60529:2001), Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *2 IPX9K (DIN 40 050)				
Vibration resistance	10 to 2,000 Hz, 1.5-mm double amplitude at 150 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 15 minutes each with 10 sweeps in X, Y, and Z directions for 11 minutes each					
Shock resistance	500 m/s <sup>2</sup> in X, Y, and Z direct	500 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)				
Dimensions	$40 \times 40 \times 4.5 \text{ mm}$ $86 \times 54 \times 10 \text{ mm}$					
Materials	Molding: PPS resin					
Weight	Approx. 11.5 g Approx. 12 g Approx. 44 g Approx. 46 g					
Metallic compatibility	No	No Yes No Yes				

Note: For details, refer to the User's Manual (Cat. No. Z339).

<sup>\*1.</sup> Refer to the User's Manual (Cat. No. Z248) for data retention time for temperatures of 55°C or higher.
\*2. The total Read or Write communication frequency is called the access frequency.
\*3. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

<sup>\*1.</sup> The total Read or Write communication frequency is called the access frequency.

\*2. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### **Bolt RF Tags (1-kbyte Memory)**

Item Model	V680-D1KP52M-BT01	V680-D1KP52M-BT11		
Memory capacity	1,000 bytes (user area)			
Memory type	EEPROM			
Data retention time	10 years after writing (85°C or less), 0.5 years after writing Total data retention at high temperatures exceeding 125°C			
Write endurance	100,000 times per block (at 25°C)			
Ambient operating temperature (during communication)	-25 to 85°C (with no icing)			
Ambient storage temperature (during data backup)	-40 to 125°C (with no icing)			
Ambient operating humidity	35 to 95%			
Degree of protection	IP68 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Apper	IP68 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) ≯		
Vibration resistance	10 to 2,000 Hz, 1.5-mm double amplitude at 150 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 15 minutes each			
Shock resistance	500 m/s² in X, Y, and Z directions 3 times each (18 times in total)			
Materials	Bolt: SUS303, Case (RF Tag): PPS resin, Filling (RF Tag): Epoxy resin			
Weight	Approx. 25 g	Approx. 10 g		

 $<sup>\</sup>ensuremath{\bigstar}$  Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### **Bolt RF Tags (2-kbyte Memory)**

Item Model	V680-D2KF52M-BT01	V680-D2KF52M-BT11			
Memory capacity	2,000 bytes (user area)				
Memory type	FRAM				
Data retention time	10 years after writing (55°C or less), 2.9 years after writing	(85°C max.)			
Write endurance	10 billion reads/writes per block, Number of accesses *1: 1	0 billion times			
Ambient operating temperature (during communication)	-25°C to 85°C (with no icing)	–25°C to 85°C (with no icing)			
Ambient storage temperature (during data backup)	-40°C to 85°C (with no icing)				
Ambient operating humidity	35 to 95%				
Degree of protection	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *2				
Vibration resistance	10 to 2,000 Hz, 1.5-mm double amplitude at 150 m/s <sup>2</sup> acceleration with 10 sweeps in X, Y, and Z directions for 15 minutes each				
Shock resistance	500 m/s² in X, Y, and Z directions 3 times each (18 times in total)				
Materials	Bolt: SUS303, Case (RF Tag): PPS resin, Filling (RF Tag): Epoxy resin				
Weight	Approx. 25 g Approx. 10 g				

<sup>\*1</sup> The number of accesses is the total number of communications for reading or writing.
\*2 Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### Cylindrical Antenna (Detachable Amplifier Unit Type)

Model	Model V680-HS51 (Standard Cable, V680-HS52-W Non-waterproof Connector) Waterproo		V680-HS52-R (Standard Cable, Non-waterproof Connector)		
Ambient operating temperature	-10°C to 60°C (with no icing)	,	,		
Ambient storage temperature	-25°C to 75°C (with no icing)				
Ambient operating humidity	35% to 95% (with no condensation)				
Insulation resistance	20 M $\Omega$ min. (at 500 VDC) between the	e cable terminals and the case			
Dielectric strength	1,000 VAC (50/60 Hz) for 1 minute betv	veen the cable terminals and the case wi	th a current leakage of 5 mA max.		
Degree of protection	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) (Antenna portion) *2				
Vibration resistance	10 to 2,000 Hz variable vibration, 1.5-mm double amplitude at 150 m/s <sup>2</sup> acceleration, with 10 sweeps in X, Y, and Z directions for 15 minutes each	10 to 500 Hz variable vibration, 1.5-mm double amplitude at 100 m/s <sup>2</sup>			
Shock resistance	1,000 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)	3 500 m/s² in X, Y, and Z directions 3 times each (18 times in total)			
Appearance	M12 × 35 mm	12 × 35 mm M22 × 65 mm			
Materials	ABS, brass, epoxy resin filling				
Weight	Approx. 55 g (with 2-m cable) Approx. 850 g (with 12.5-m cable)				

Note: For details, refer to the User's Manual (Cat. No. Z248 or Z262).

#### **Square Antenna (Detachable Amplifier Unit Type)**

Item Model	V680-HS63-W (Standard Cable, Waterproof Connector)	V680-HS63-R (Flexible Cable, Non-waterproof Connector)		
Ambient operating temperature	-10°C to 60°C (with no icing)			
Ambient storage temperature	−25°C to 75°C (with no icing)			
Ambient operating humidity	35% to 95% (with no condensation)			
Insulation resistance	$20~\text{M}\Omega$ min. (at 500 VDC) between the cable terminals at	nd the case		
Dielectric strength	1,000 VAC (50/60 Hz) for 1 minute between the cable terminals and the case with a current leakage of 5 mA max.			
Degree of protection	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) (Antenna portion) ★1  IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) (Antenna portion) ★2			
Vibration resistance	10 to 500 Hz variable vibration, 1.5-mm double amplitude at 100 m/s² acceleration, with 10 sweeps in X, Y, and Z directions for 11 minutes each			
Shock resistance	500 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)			
Appearance	40 × 53 × 23 mm			
Materials	ABS, epoxy resin filling			
Weight	Approx. 850 g (with 12.5-m cable)			

Item Model	V680-HS65-W (Standard Cable, Waterproof Connector)  V680-HS65-R (Flexible Cable, Non-waterproof Connector)				
Ambient operating temperature	−25°C to 70°C (with no icing)				
Ambient storage temperature	-40°C to 85°C (with no icing)				
Ambient operating humidity	35% to 95% (with no condensation)	35% to 95% (with no condensation)			
Insulation resistance	20 M $\Omega$ min. (at 500 VDC) between the cable terminals and the case				
Dielectric strength	1,000 VAC (50/60 Hz) for 1 minute between the cable terminals and the case with a current leakage of 5 mA max.				
Degree of protection	IP67 (IEC 60529:2001)   IP67 (IEC 60529:2001)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1)   Oil resistance equivalent to IP67G (JIS C 0920:2003,				
Vibration resistance	10 to 500 Hz variable vibration, 1.5-mm double amplitude at 100 m/s² accel	leration, with 10 sweeps in X, Y, and Z directions for 11 minutes each			
Shock resistance	500 m/s <sup>2</sup> in X, Y, and Z directions 3 times each (18 times in total)				
Appearance	100 × 100 × 30 mm				
Materials	ABS, epoxy resin filling				
Weight	Approx. 1,100 g (with 12.5-m cable)				

<sup>\*1.</sup> The degree of protection for the Connector is IP67/IP65. This OMRON in-house standard confirms resistance to cutting and other oils. It is equivalent to the former JEM1030 standard.

<sup>\*2.</sup> The Connector is not waterproof. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

Note: For details, refer to the User's Manual (Cat. No. Z248 or Z262).

\*1. The degree of protection for the Connector is IP67/IP65. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

\*2. The Connector is not waterproof. Oil resistance has been tested using a specific oil as defined in the OMRON test method.

#### Square Antenna with Built-in Amplifier

Item Model	V680-H01-V2
Ambient operating temperature	-10°C to 55°C (with no icing)
Ambient storage temperature	-35°C to 65°C (with no icing)
Ambient operating humidity	35% to 85% (with no condensation)
Insulation resistance	20 $\mbox{M}\Omega$ min. (at 100 VDC) between connector terminals and the rear plate
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between connector terminals and the rear plate
Degree of protection	IP63.(IEC60529); Mounting direction: Communications surface facing up
Vibration resistance	10 to 150 Hz, 0.35-mm single amplitude, acceleration: 50 m/s², 10 sweeps in each of 3 axis directions (up/down, left/right, and forward/backward) for 8 minutes each
Shock resistance	150 m/s², 3 times each in 6 directions (Total: 18 times)
Appearance	200 × 250 × 40 mm
Material	Polycarbonate (PC) resin, ASA resin / Rear Panel: Aluminum
Weight	Approx. 900 g
Cable length	0.5 m (use a relay cable to connect to the Controller up to 30.5 m)

Note: For details, refer to the User's Manual (Cat. No. Z248 or Z262).

#### **Amplifier Unit**

Item Model	V680-HA63A V680-HA63B			
Ambient operating temperature	-10°C to 55°C (with no icing)			
Ambient storage temperature	-25°C to 65°C (with no icing)			
Ambient operating humidity	35% to 85% (with no condensation)			
Insulation resistance	$20\ \text{M}\Omega$ min. (at 500 VDC) between the cable terminals and the case			
Dielectric strength	1,000 VAC (50/60 Hz) for 1 mir terminals and the case with a c			
Degree of protection	IP40 (IEC60529) *1	IP67/IP65 (IEC60529) *2		
Vibration resistance	10 to 500 Hz variable vibramplitude at 100 m/s² acc in X, Y, and Z directions for	eleration, with 10 sweeps		
Shock resistance	500 m/s² in X, Y, and Z directions 3 times each (18 times in total)			
Appearance	25 × 40 × 65mm (not including projections)			
Material	Polycarbonate (PC) resin			
Weight	Approx. 650 g (with 10-m cable)			
Cable length	5 m, 10 m			
Transmittable RF Tags	1-kbyte memory 2-, 8-kbyte memory			

Note: For details, refer to the User's Manual (Cat. No. Z248 or Z262). **\*1.** When connected to the V680-HS□□-R or V680-HS52-R.

**\*2.** When connected to the V680-HS□□-W or V680-HS52-W. (Not including the Connector on the Controller.)

#### **ID Controller**

Item	Model	V680-CA5D01-V2	V680-CA5D02-V2	
Power supply voltage (Power consumption)		24 VDC (-15% to +10%) 15 W max., 0.8 A max.		
Communications Specifications	S	RS-232C, RS-422, RS-485		
Input Specifications (Input volta RST, TRG1, and TRG2	age)	24 VDC (+10% to -15%, including ripple) (PNP	and NPN compatible)	
Output Specifications (Maximum capacity) RUN, BUSY/OUT3, ERROR/OUT and OUT2	•	24 VDC (+10% to -15%, including ripple) PNP and NPN compatible		
Ambient operating temperature		-10 to 55°C (with no icing)		
Ambient storage temperature		-25 to 65°C (with no icing)		
Ambient operating humidity		25% to 85% (with no condensation)		
Insulation resistance		20 MΩ min. (at 500 VDC) applied as follows: (1) Between power supply terminals and grounded case (2) Between ground and terminals		
Dielectric strength		1,000 VAC (50/60 Hz) for 1 minute (1) Between power supply terminals and grounded case (2) Between ground and terminals		
Degree of protection		Panel mounted (equivalent to IP20)		
Vibration resistance		10 to 150 Hz variable vibration, 0.2-mm double amplitude at 15 m/s² acceleration, with 10 sweeps in X, Y, and Z directions for 8 minutes each		
Shock resistance		150 m/s <sup>2</sup>		
Appearance		$105 \times 90 \times 65$ mm (not including projections)		
Material		Polycarbonate (PC) resin, ABS resin		
Weight		Approx. 300 g		
Connectable Amplifier Units		1 2		
Note: For details, refer to the User's Manual (Cat. No. Z249).				

Note: For details, refer to the User's Manual (Cat. No. Z249).

#### **USB Port**

The USB port is used for a simple connection with a personal computer using a USB cable. The port complies with USB 1.1, and the USB cable uses a series A or series mini-B connector. A USB port driver must be separately provided. Consult with your OMRON representative for details. When connected to a host device via USB, the communications will use 1:1 protocol regardless of the setting of DIP switches 3 to 9. The USB port is not used for control purposes. When building a system, be sure to provide an RS-232C port or RS-422/RS-485C port.

#### **RFID Units**

Item	Model	NX-V680C1 NX-V680C2			
Enclosure		Mounted in a panel			
Grounding	Methods	Ground to less than 100 $\Omega$			
	Ambient operating temperature	0 to 55°C			
	Ambient operating humidity	10 to 95% (with no condensation or icing)			
	Atmosphere	Must be free from corrosive gases.			
	Ambient storage temperature	-25 to 70°C (with no condensation or icing)			
	Altitude	2,000 m max.	,000 m max.		
Operating	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2			
environm	Noise immunity	2 kV on power supply line (Conforms to IEC610	00-4-4.)		
ent	Overvoltage category	Category II: Conforms to JIS B3502 and IEC 61	131-2		
	EMC immunity level	Zone B			
	Vibration resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with amplitude of 3.5 mm, 8.4 to 150 Hz, acceleration of 9.8 m/s <sup>2</sup> 100 min each in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total)			
Shock resistance		Conforms to IEC 60068-2-27, 147 m/s², 3 times each in X, Y, and Z directions			
Applicable	standards	cULus: Listed (UL61010-2-201), ANSI/ISA12.12.01, EU: EN61131-2, RCM, KC: KC Registration, EAC			
No. of Amplifier/Antenna connections		1	2		

#### **RFID Units Functions**

Function name Model	NX-V680C1/NX-V680C2
RF Communications option function	This function switches the operation sequence during communications with an RF Tag.
Communications command function	This function reads or writes the memory for a RF Tag on the antenna communications area.
Write protection function	This function prevents the loss of data due to overwriting by specifying the areas in which it is not possible to write to an RF Tag.
RF Tag service life detection function	This function records the number of times data is rewritten to an RF Tag, and determines the maximum rewrite count.
RF Tag memory error detection function	This function detects an error during reading by performing CRC calculation for the memory of an RF Tag.
RF Tag memory error correction function	This function detects an error during reading by performing ECC calculation for the memory of an RF Tag, and corrects the error to an appropriate value.
Test command function	This function checks the margin in communications with an RF Tag, and measures the surrounding noise.

#### **ID Sensor Units**

Item Model		CJ1W-V680C11	CJ1W-V680C12	CS1W-V680C11	CS1W-V680C12
	Internal: 5 V	260 mA	320 mA	260 mA	320 mA
Current consumpt ion	Internal: 24 V/26 V	130 mA *	260 mA	125 mA *	_
	External: 24 V	-	-	-	360 mA
Ambient op temperatur		0 to 55°C			
Ambient st temperatur	blient storage nperature  -20°C to 75°C				
Ambient operating humidity 10% to 90% (with no condensation)					
Insulation i	resistance	20 m $\Omega$ min. at 500 VDC			
Dielectric s	trength	1,000 VAC for 1 minute			
Degree of p	Degree of protection Mounted in panel (IP30)				
Vibration resistance 10 to 57 Hz variable vibration, 0.075-mm double amplitude and 57 to 150 Hz variable vacceleration, with 10 sweeps in X, Y, and Z directions for 8 minutes each		vibration at 9.8 m/s <sup>2</sup>			
Shock resistance		147 m/s² in X, Y, and Z directions 3 times each			
Appearance $31 \times 65 \times 90$ mm (excluding protrusions) $35 \times 130 \times 101$ mm (excluding protrusions)			ing protrusions)		

<sup>\*</sup> When connected to the V680-H01: 280 mA. The V680-H01-V2 can be connected only to a 1-channel ID Sensor Unit. A 2-channel Unit cannot be used.

#### **Functional Specifications of ID Sensor Units**

Item Model	CJ1W-V680C11 CJ1W-V680C12 CS1W-V680C11 CS1W-V680C12						
Communications control protocol	Special protocol for CS, CJ	Special protocol for CS, CJ and NJ PLCs					
Number of Antenna connections	1	1 2 1 2					
Commands	Number of Writes Control, C Error Correction, UID Read, The following communicatio	Supported commands: Read, Write, Bit Set/Bit Clear, Mask Bit Write, Calculation Write, Data Fill, Data Check, Number of Writes Control, Copy (CJ1W-V680C12 and CS1W-V680C12 only), Read with Error Correction/Write with Error Correction, UID Read, and Noise Measurement.  The following communications options are supported: Single trigger, Single auto, Repeat auto, FIFO trigger, FIFO repeat *, Multi-access trigger, and Multi-access repeat *					
Data transfer quantity	2,048 bytes max. (160 bytes	2,048 bytes max. (160 bytes/scan)					
Diagnostic function		(1) CPU watchdog timer (2) Communications error detection with RF Tag (3) Antenna power supply error					
Monitoring/testing functions	Tag communications can be tested in Test Mode. Status is displayed by LED indicators.						
Number of allocated words	10 words 20 words 20 words 20 words						

Note: For details, refer to the User's Manual (Cat. No. Z271).

 $<sup>\</sup>boldsymbol{*}$  Cannot be used for communications with the V680-D1KP  $\square$  .

#### Amplifier-integrated Controller (DeviceNet ID Slave/PROFIBUS ID Slave)

Item	Model	V680-HAM42-DRT V680-HAM42-PRT						
Network compati	bility	DeviceNet	PROFIBUS DP-V0					
Connectable Ant	ennas	One channel (V680-HS□□)						
Rated voltage		24 VDC (-15% to 10%) including 10% ripple (p-p)						
Power consumpt	ion	4 W max. (Current consumption of 200 mA max. at power supply voltage of 24 VDC)						
Ambient operatir temperature	ng	-10 to 55°C (with no icing)						
Ambient storage temperature		-25 to 65°C (with no icing)						
Ambient operatir humidity	ng	25% to 85% (with no condensation; ambient operating temperature is 40°C max. at humidity of 85%)						
Insulation resista	nce	20 M $\Omega$ min. (at 500 VDC) between all terminals excluding	20 ${\rm M}\Omega$ min. (at 500 VDC) between all terminals excluding the ground terminal and the case					
Dielectric strengt	th	1,000 VAC (50/60 Hz) for 1 minute between all terminals excluding the ground terminal and the case						
Vibration resista	nce	$10$ to $150$ Hz, $0.2$ -mm double amplitude at $15$ m/s $^2$ acceleration with $10$ sweeps in X, Y and Z directions for 8 minutes each						
Shock resistance	,	150 m/s² in X, Y, and Z directions 3 times each (18 times	in total)					
Appearance		65 × 65 × 65 mm (excluding protrusions)	$65 \times 65 \times 65$ mm (excluding protrusions)					
Degree of protec	tion	IEC 60529, IP20						
Materials		Polycarbonate (PC) resin, ABS resin						
Weight		Approx. 150 g						
Mounting		DIN Track						

Note: 1. For details, refer to the User's Manual (Cat. No. Z278).

2. The number of words allocated in the master depends on the Access Mode.

#### **Amplifier-integrated Controllers (ID Flag Sensors)**

Item Model	V680-HAM91	V680-HAM81					
Rated voltage	24 VDC (–15% to +10%) including 10% ripple (p-p)						
Power consumption	3.5 W (24 VDC, 150 mA max. except external I/O line current)						
Input specifications	Transistor output Short-circuit between IN terminal and 0 V), OFF voltage: 15 to 30 VDC, ON voltage: 0 to 5 VDC, Input impedance: 8.2 $k\Omega$ , Applied voltage: 30 VDC max.						
Output specifications	NPN open-collector output 30 VDC, 20 mA max., Residual voltage: 2 V max.  PNP open-collector output 30 VDC, 20 mA max., Residual voltage: 2 V max.						
Ambient operating temperature	-10 to 55°C (with no icing)						
Ambient storage temperature	-25 to 65°C (with no icing)						
Ambient operating humidity	25% to 85% (with no condensation; ambient operating temperature is 40°C max. at humidity of 85%)						
Insulation resistance	20 M $\Omega$ min. (at 500 VDC) between all terminals excluding the FG terminal and the case						
Dielectric strength	1,000 VAC (50/60 Hz) applied for 1 minute between all terminals excluding the FG terminal and the case						
Vibration resistance	10 to 150 Hz, 0.2-mm double amplitude at 15 m/s² acceleration with 10 sweeps in X, Y and Z directions for 8 minutes each						
Shock resistance	150 m/s² in X, Y, and Z directions 3 times each (18 times	s in total)					
Appearance	$90 \times 30 \times 65$ mm (excluding protrusions)						
Degree of protection	IEC 60529, IP40						
Materials	Polycarbonate (PC) resin, ABS resin						
Weight	Approx. 130 g						
Mounting	DIN Track						

Note: 1. For details, refer to the *User's Manual* (Cat. No. Z279).

2. The connectors are not water resistant. If there is a possibility that water will be splashed onto the ID Sensor Unit, mount it inside of a control box. Also, be sure to use the V680 as a set with the V680-A60 Interface Cable (sold separately).

#### **Handheld Reader Writers**

Item Model	V680-CHUD 0.8M	V680-CHUD 1.9M	V680-CH1D	V680-CH1D-PSI					
Power supply voltage	5 VDC ± 5% (at the connector section of the product)								
Current consumption	500 mA max. (for a power s	500 mA max. (for a power supply voltage of 5.0 V)							
Communications specifications	USB (Series A plug) Ver.1.1		RS-232C (D-SUB 9-pin) compatible with IBM PC/ AT)	RS-232C (D-SUB 9-pin)					
Ambient operating temperature during communication	0 to +40°C	) to +40°C							
Ambient storage temperature	−25 to +65°C	-25 to +65°C							
Ambient operating humidity during communication	35% to 85% (with no conde	35% to 85% (with no condensation)							
Insulation resistance	50 M $\Omega$ min. (at 500 VDC) be	etween connector and case							
Dielectric strength	1,000 VAC, 50/60 Hz for 1 r	min (leakage current: 1 mA m	nax.) between connectors and	d case					
Degree of protection	IEC 60529: IP63 *								
Vibration resistance	Destruction: 10 to 150 Hz va 8 min each in 6 directions	Destruction: 10 to 150 Hz variable vibration, 0.2-mm double amplitude and 15 m/s² acceleration with 10 sweeps for 8 min each in 6 directions							
Shock resistance	Destruction: 150 m/s <sup>2</sup> , 3 tim	Destruction: 150 m/s², 3 times each in X, Y, and Z directions							
Weight	Approx. 110 g (including connector and cable)	Approx. 140 g (including connector and cable)	Approx. 170 g (including connector and cable)	Approx. 120 g (including connector and cable)					
Cable length	0.8 m	1.9 m	2.5 m	0.8 m					

Note: Refer to the User's Manual (Cat. No. Z272) for details.

Contact your OMRON sales representative for details on drivers for Windows.

#### AC Adapter (for V680-CH1D)

Item I	Model	V600-A22
Input voltage		100 to 120 VAC at 50/60 Hz
Input current		AC: 300 mA (at load current of 2.0 A)
Output voltage		DC5V ± 0.25V
Ambient operating temperature		0 to +40°C
Ambient storage temperature		-20 to +85°C (with no icing)
Ambient operating humidity		5% to 95% (with no condensation)
Insulation resistance	се	100 $M\Omega$ min. (at 500 VDC) between input terminals and output terminals
Dielectric strength		2,000 V for 1 minute between input terminals and output terminals with a current leakage of 10 mA max.
Weight		Approx. 70 g
Applicable standar	ds	UL

 $<sup>\</sup>boldsymbol{\ast}$  This does not include the connector section. The main unit is not resistant to chemical or oils.

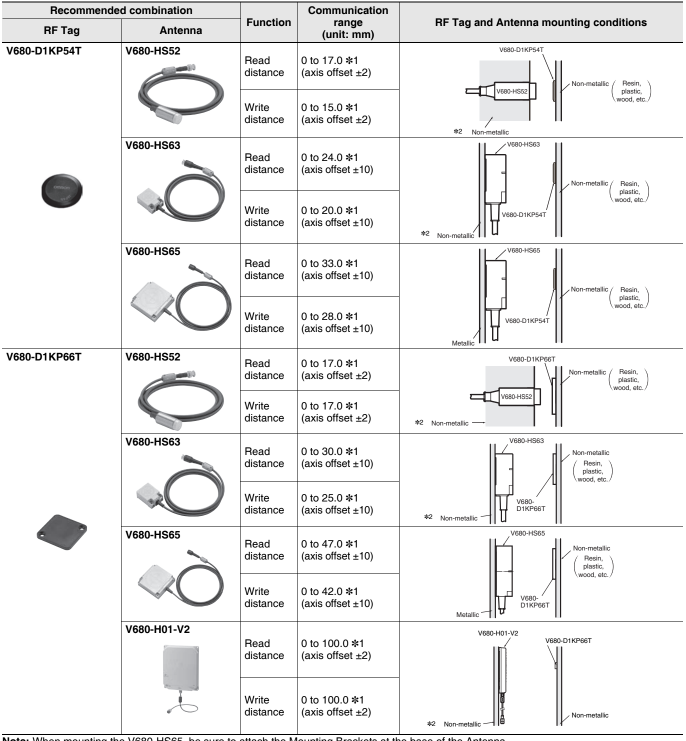
# **Communication Specifications**

# ID Controllers (V680-CA5D0□-V2, NX-V680C1/C2, CJ1W-V680C11/C12, CS1W-V680C11/C12) RF Tag (1-kbyte Memory) Communication

Recommend	ded combination		Communication	
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680-D1KP52MT	V680-HS51	Read distance	0.5 to 6.5 (axis offset ±2)	V680-D1KP52MT  Non-metallic
		Write distance	0.5 to 6.0 (axis offset ±2)	V680-HS51 Resin, plastic, wood, etc.
	V680-HS52	Read distance	0 to 9.0 (axis offset ±2)	V680-D1KP52MT  Non-metallic Resin,
		Write distance	0 to 8.5 (axis offset ±2)	\$2 Non-metallic \to \text{Non-metallic} \tag{plastic, \text{wood, etc.}}
	V680-HS63	Read distance	0 to 12.0 (axis offset ±2)	V680-HS63    Non-metallic   Resin,   plastic,
		Write distance	0 to 9.5 (axis offset ±2)	v680- D1KP52MT
V680-D1KP52MT (embedded in metallic surface: steel)	V680-HS51	Read distance	0.5 to 3.5 <b>*</b> 1 (axis offset ±2)	Metallic V680-HS51
		Write distance	0.5 to 3.0 <b>*</b> 1 (axis offset ±2)	Metallic V680-D1KP52MT
	V680-HS52	Read distance	0 to 4.5 *1 (axis offset ±2)	Metallic V680-HS52
		Write distance	0 to 4.0 <b>*</b> 1 (axis offset ±2)	*2 Non-metallic — V680-D1KP52MT
V680-D1KP53M	V680-HS51	Read distance	0.5 to 6.5 (axis offset ±2)	V680-D1KP53M  Non-metallic  Resin,
		Write distance	0.5 to 6.0 (axis offset ±2)	V680-HS51   Itesii, plastic, wood, etc.
	V680-HS52	Read distance	0 to 9.0 (axis offset ±2)	V680-D1KP53M  Non-metallic  Resin,
		Write distance	0 to 8.5 (axis offset ±2)	V680-HS52   plastic, plastic, wood, etc.
V680-D1KP53M (embedded in metallic surface : steel)	V680-HS51	Read distance	0.5 to 3.5 <b>*</b> 1 (axis offset ±2)	V680-HS51 Metallic
		Write distance	0.5 to 3.0 <b>*</b> 1 (axis offset ±2)	Metallic V680-D1KP53M
	V680-HS52	Read distance	0 to 4.5 *1 (axis offset ±2)	V680-HS52 Metallic
		Write distance	0 to 4.0 <b>*</b> 1 (axis offset ±2)	*2 Non-metallic V680-D1KP53M

<sup>\*1.</sup> When using the V680-D1KP52MT/-D1KP53M embedded in metal, use the V680-HS51/-HS52 Antenna. Communications will not be possible with a V680-HS63 Antenna.

<sup>\*2.</sup> The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.



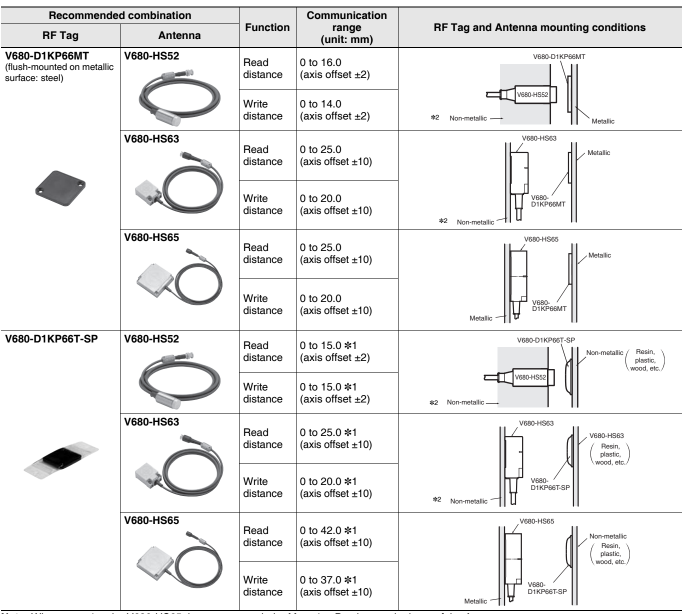
Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).

\*1. The communication range may be reduced if the V680-D1KP66T/-D1KP54T is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z262) for details.

**<sup>\*2.</sup>** The Antenna can be mounted in metal, but the communication range will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.



Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna ( $100 \times 100$  mm). For details, refer to the User's Manual (Cat. No. Z248 or Z262).

\*1. The communication range may be reduced if the V680-D1KP66T-SP is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z262) for details.

**\*2.** The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.

#### High-temperature RF Tag (1-kbyte Memory) Communication

Recommended combination			Communication	
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
	V680-HS65	Read distance	0 to 55 (axis offset ±10)	V680-HS65 V680-D1KP58HTN
V680-D1KP58HTN	~O	Write distance	0 to 55 (axis offset ±10)	Metal Metal Non-metallic material
	V680-H01-V2	Read distance	0 to 150.0 (axis offset ±10)	V680-H01-V2 V680-D1KP58HTN
		Write distance	0 to 150.0 (axis offset ±10)	Non-metallic material

RF Tag (2-kbyte Memory) Communication

Recommende	ed combination	<b>5</b>	Communication	DE Ton and Antonno manually and all the
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D2KF67	V680-HS52	Read distance	0 to 17.0 *1 (axis offset ±2)	V680S-D2KF67  Non-metallic Resin, plastic,
		Write distance	0 to 17.0 *1 (axis offset ±2)	*2 Non-metallic v680-HS52 wood, etc./
	V680-HS63	Read distance	7.0 to 30.0 <b>*</b> 1 (axis offset ±10)	V680-HS63  Non-metallic Resin, plastic, wood, etc.
		Write distance	7.0 to 30.0 <b>*1</b> (axis offset ±10)	*2 Non-metallic V680S-D2KF67
	V680-HS65	Read distance	0 to 42.0 <b>*</b> 1 (axis offset ±10)	V680-HS65  Non-metallic Resin, plastic, wood, etc.
	$\sim$	Write distance	0 to 42.0 <b>*</b> 1 (axis offset ±10)	V680S- D2KF67
	V680-H01-V2			V680-H01-V2
		Read distance	0 to 100.0 <b>*</b> 1 (axis offset ±10)	V680S-D2KF67
		Write distance	0 to 100.0 <b>*</b> 1 (axis offset ±10)	*2 Non-metallic
/680S-D2KF67M flush-mounted on metallic jurface: steel)	V680-HS52	Read distance	0 to 16.0 (axis offset ±2)	V680S-D2KF67M Metallic
		Write distance	0 to 16.0 (axis offset ±2)	₩Ron-metallic
	V680-HS63	Read distance	6.0 to 25.0 (axis offset ±10)	V680S-HS63 Metallic
		Write distance	6.0 to 25.0 (axis offset ±10)	*Avon-metallic V680S- D2KF67M
	V680-HS65	Read distance	0 to 25.0 (axis offset ±10)	V680-HS65 Metallic
	$<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!<\!><$	Write distance	0 to 25.0 (axis offset ±10)	V680S- D2KF67M

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

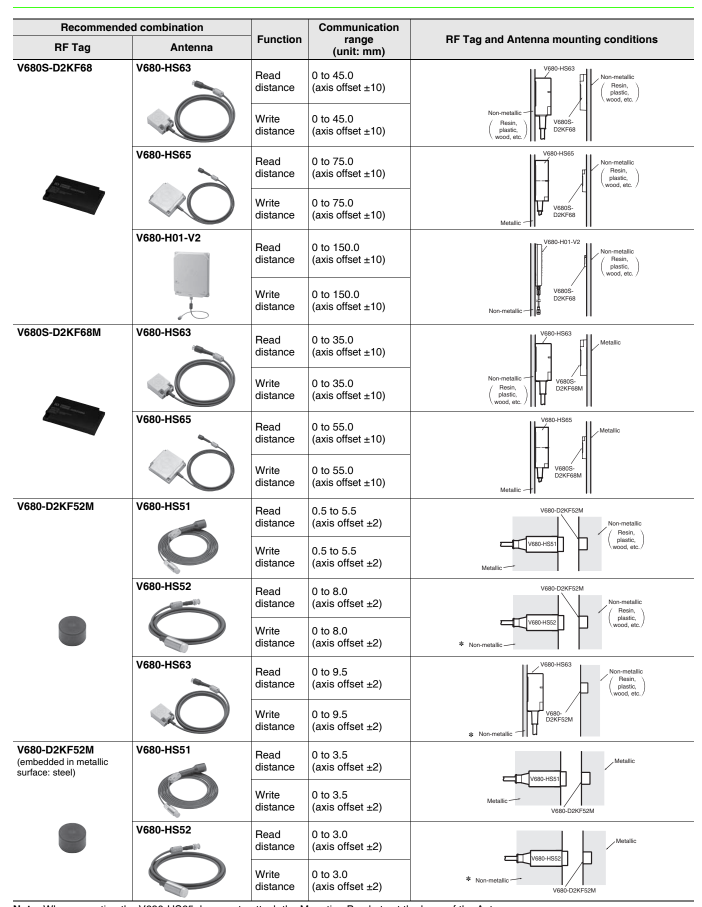
The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. 7248 or 7262).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).

\*1. The communication range may be reduced if the V680S-D2KF67 is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z248) for details.

<sup>\*2.</sup> The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.



Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).

<sup>\*</sup> The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.

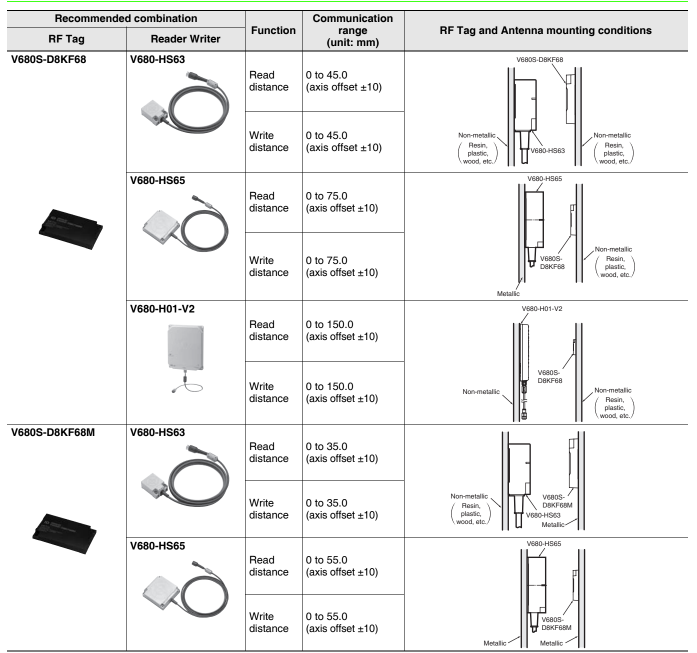
RF Tag (8-kbyte Memory) Communication

Recommen	ded combination	_	Communication	
RF Tag	Reader Writer	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D8KF67	V680-HS52	Read distance	0 to 17.0 (axis offset ±2)	V680S-D8KF67
		Write distance	0 to 17.0 (axis offset ±2)	V680- HS52 Non-metallic Resin, plastic, wood, etc.
	V680-HS63	Read distance	7.0 to 30.0 (axis offset ±10)	V680-HS63
		Write distance	7.0 to 30.0 (axis offset ±10)	V680S- D8KF67
	V680-HS65	Read distance	0 to 42.0 (axis offset ±10)	V680-HS65    Non-metallic   Resin,   plastic,   wood, etc.
		Write distance	0 to 42.0 (axis offset ±10)	V680S- D8KF67
	V680-H01-V2	Read distance	0 to 100.0 (axis offset ±10)	V680-H01-V2
		Write distance	0 to 100.0 (axis offset ±10)	V680S-D8KF67  Non-metallic
V680S-D8KF67M	V680-HS52	Read distance	0 to 16.0 (axis offset ±2)	V680S-D8KF67M
		Write distance	0 to 16.0 (axis offset ±2)	V680- HS52  Non-metallic  Metallic
	V680-HS63	Read distance	6.0 to 25.0 (axis offset ±10)	V680-HS63  Metallic
		Write distance	6.0 to 25.0 (axis offset ±10)	Non-metallic V680S-D8KF67M
	V680-HS65	Read distance	0 to 25.0 (axis offset ±10)	V680-HS65  Metallic
		Write distance	0 to 25.0 (axis offset ±10)	Metallic V680S-D8KF67M

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna ( $100 \times 100 \text{ mm}$ ).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).



Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).

#### Bolt RF Tag (1-kbyte or 2-kbyte Memory) Communication

Recommende	d combination	_	Communication	
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680-D1KP52M-BT01/ -BT11	V680-HS51	Read distance	0.5 to 2.5 (axis offset ±2)	V680-D1KP52M-BT01/-BT11
		Write distance	0.5 to 2.0 (axis offset ±2)	Metallic Metallic/Non-metallic
	V680-HS52  Read distance 0.5 to 3.0 (axis offset ±2)	V680-D1KP52M-BT01/-BT11		
		Write distance	0.5 to 2.5 (axis offset ±2)	* Non-Metallic Metallic/Non-metallic
V680-D2KF52M-BT01/ -BT11	Read distant  Write distant  V680-HS52  Read distant  Write	Read distance	0.5 to 2.5 (axis offset ±2)	V680-D2KF52M-BT01/-BT11
<b>(1)</b>		Write distance	0.5 to 2.5 (axis offset ±2)	Metallic Metallic/Non-metallic
•		Read distance	0.5 to 2.0 (axis offset ±2)	V680-D2KF52M-BT01/-BT11
			Write distance	0.5 to 2.0 (axis offset ±2)

<sup>\*</sup> Mounting can be performed in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.

DeviceNet ID Slave (V680-HAM42-DRT) PROFIBUS ID Slave (V680-HAM42-PRT) ID Flag Sensors (V680-HAM91/-HAM81) RF Tag (1-kbyte Memory) Communication

Recommend	led combination	Function	Communication	RF Tag and Antenna mounting conditions
RF Tag	Antenna	runction	range (unit: mm)	nr Tay and America mounting conditions
V680-D1KP52MT	V680-HS51	Read distance	0.5 to 6.5 (axis offset ±2)	V680-D1KP52MT
		Write distance	0.5 to 6.0 (axis offset ±2)	Non-metallic Resin, plastic, wood, etc.
	V680-HS52	Read distance	0.5 to 9.0 (axis offset ±2)	V680-D1KP52MT  Non-metallic  Resin,
		Write distance	0.5 to 8.5 (axis offset ±2)	\$2 Non-metallic \$\text{Non-metallic}\$
	V680-HS63	Read distance	0.5 to 12.0 (axis offset ±2)	V680-HS63    Non-metallic   Resin,   plastic,
		Write distance	0.5 to 9.5 (axis offset ±2)	V680- D1KP52MT wood, etc./
<b>680-D1KP52MT</b> embedded in metallic urface: steel)	V680-HS51	Read distance	0.5 to 3.5 (axis offset ±2)	Metallic V680-HS51
		Write distance	0.5 to 3.0 (axis offset ±2)	Metallic V680-D1KP52MT
	V680-HS52	Read distance	0.5 to 4.5 (axis offset ±2)	Metallic V680-HS52
		Write distance	0.5 to 4.0 (axis offset ±2)	*2 Non-metallic V680-D1KP52MT
680-D1KP53M	V680-HS51	Read distance	0.5 to 6.5 (axis offset ±2)	V680-D1KP53M V680-HS51
		Write distance	0.5 to 6.0 (axis offset ±2)	Metallic Non-metallic (Resin, plastic, wood, etc.)
	V680-HS52	Read distance	0.5 to 9.0 (axis offset ±2)	V680-D1KP53M
		Write distance	0.5 to 8.5 (axis offset ±2)	Non-metallic  Non-metallic (Resin, plastic, wood, etc.)
680-D1KP53M embedded in metallic urface : steel)	V680-HS51	Read distance	0.5 to 3.5 (axis offset ±2)	V680-HS51
	Non Hors	Write distance	0.5 to 3.0 (axis offset ±2)	Metallic V680-D1KP53M
	V680-HS52	Read distance	0.5 to 4.5 (axis offset ±2)	Metallic V680-HS52
		Write distance	0.5 to 4.0 (axis offset ±2)	Non-metallic V680-D1KP53M

Recommended combination		Function	Communication	RF Tag and Antenna mounting conditions
RF Tag	Antenna	FullCuon	range (unit: mm)	hr rag and Antenna mounting conditions
V680-D1KP66T	KP66T V680-HS52	Read distance	1.0 to 17.0 <b>*</b> 1 (axis offset ±2)	V680-D1KP66T  Non-metallic Resin, plastic, wood, etc.
		Write distance	1.0 to 17.0 <b>*</b> 1 (axis offset ±2)	*2 Non-metallic —
	V680-HS63	Read distance	5.0 to 30.0 <b>*1</b> (axis offset ±10)	V680-HS63    Non-metallic   Resin,   plastic,   wood, etc. /
		Write distance	5.0 to 25.0 <b>*1</b> (axis offset ±10)	¥2 Non-metallic V680- D1KP66T
	Write	Read distance	5.0 to 47.0 <b>*</b> 1 (axis offset ±10)	V680-HS65    Non-metallic   Resin,   plastic,   wood, etc.
		Write distance	5.0 to 42.0 <b>*</b> 1 (axis offset ±10)	West- D1KP66T

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z278 or Z279).

\*1. The communication range may be reduced if the V680-D1KP66T is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z278 or Z279) for details.

\*2. The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal.

Recommende	d combination	Function	Communication range	DE Too and Antonno mounting conditions
RF Tag	Antenna	Function	(unit: mm)	RF Tag and Antenna mounting conditions
V680-D1KP66MT (flush-mounted on metallic surface: steel)	V680-HS52	Read distance	1.0 to 16.0 (axis offset ±2)	V680-D1KP66MT
		Write distance	1.0 to 14.0 (axis offset ±2)	*2 Non-metallic — Metallic
	V680-HS63	Read distance	5.0 to 25.0 (axis offset ±2)	V680-HS63 Metallic
		Write distance	5.0 to 20.0 (axis offset ±2)	*2 Non-metallic
	V680-HS65	Read distance	5.0 to 25.0 (axis offset ±10)	V680-HS65 Metallic
		Write distance	5.0 to 20.0 (axis offset ±10)	Metallic V680- D1KP-66MT
V680-D1KP66T-SP	V680-HS52	Read distance	1.0 to 15.0 <b>*</b> 1 (axis offset ±2)	V680-D1KP66T-SP  Non-metallic Resin, plastic, wood, etc.
		Write distance	1.0 to 15.0 <b>*</b> 1 (axis offset ±2)	₩2 Non-metallic —
	V680-HS63	Read distance	5.0 to 25.0 <b>*</b> 1 (axis offset ±10)	V680-HS63    Non-metallic   Resin,   plastic,   wood, etc.
		Write distance	5.0 to 20.0 <b>*</b> 1 (axis offset ±10)	*2 Non-metallic
	V680-HS65	Read distance	5.0 to 42.0 <b>*</b> 1 (axis offset ±10)	V680-HS65    Non-metallic   Resin,   plastic,   uncidite
		Write distance	5.0 to 37.0 <b>*</b> 1 (axis offset ±10)	Westellic V680-D1KP66T-SP (wcod, etc./

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z278 or Z279).

\*1. The communication range may be reduced if the V680-D1KP66T-SP is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z278 or Z279) for details.

\*2. The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal.

Confirm performance using the actual devices before actual operation.

#### RF Tag (2-kbyte Memory) Communication

Recommended combination			Communication	DE Ton and Antonna manufacture and distance
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D2KF67	V680-HS52	Read	1.0 to 17.0 <b>*</b> 1	V680S-D2KF67
	(Care 10)	distance	(axis offset ±2)	Non-metallic / Resin, \
				V680-HS52 plastic, wood, etc.
		Write	1.0 to 17.0 <b>*</b> 1	V000 11002
		distance	(axis offset ±2)	*2 Non-metallic —
	V680-HS63			,V680-HS63
	4	Read	7.0 to 30.0 <b>*</b> 1	Non-metallic
		distance	(axis offset ±10)	Resin, plastic,
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	38	Write	7.0 to 30.0 <b>*</b> 1	V680S- D2KF67
		distance	(axis offset ±10)	*2 Non-metallic — D2KF67
	V680-HS65			V680-HS65
		Read	5.0 to 42.0 <b>*</b> 1	Non-metallic
		distance	(axis offset ±10)	Resin, plastic,
	$\langle 2() \rangle$			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		Write distance	5.0 to 42.0 <b>*</b> 1 (axis offset ±10)	V680S- D2KF67
		uisianice	(axis oliset ±10)	Metallic —
/680S-D2KF67M	V680-HS52	Read	1.0 to 16.0	V680S-D2KF67M
flush-mounted on metallic surface: steel)	10000000	distance	(axis offset ±2)	
ouriage. Globij			,	V680-HS52 Metallic
		Write	1.0 to 16.0	
		distance	(axis offset ±2)	Non-goetallic —
	V680-HS63			V680-HS63
		Read distance	6.0 to 25.0 (axis offset ±10)	Metallic
		uisiailice	(axis onset ±10)	-
				<u> </u>   /4
		Write	6.0 to 25.0	V680S- D2KF67M
		distance	(axis offset ±10)	Non-Restallic — T
	V680-HS65	_ ,		V680-HS65
	_	Read distance	5.0 to 25.0 (axis offset ±10)	Metallic
		distance	(axis offset ±10)	<b> </b>
				[_] /
		Write distance	5.0 to 25.0 (axis offset ±10)	V680S- D2KF67M
		distance	(axis offset ±10)	Metallic —
/680S-D2KF68	V680-HS63	D	5.0145.0	V680-HS63
	-	Read distance	5.0 to 45.0 (axis offset ±10)	Non-metallic / Resin,
		a.o.a.ioo	(20.00 0001 2.10)	
		147 **	5 0 1 45 0	Non-metallic (Wood, etc.)
		Write distance	5.0 to 45.0 (axis offset ±10)	Resin, V680S-D2KF68
		andianioc	(2000 011001 ± 10)	wood, etc.
	V680-HS65	D	5.01.75.0	V680-HS65
	•	Read distance	5.0 to 75.0 (axis offset ±10)	Non-metallic
		dictarioo	(2.10 011001 ±10)	Resin, plastic,
	$\langle \langle \langle ( ) \rangle \rangle$			Metallic Wood, etc. /
		Write	5.0 to 75.0	
		distance	(axis offset ±10)	D2KF68

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z278 or Z279).

\*1. The communication range may be reduced if the V680S-D2KF67 is mounted onto a metallic surface. Refer to the User's Manual (Cat. No. Z278 or Z279) for details.

\*2. The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal.

Confirm performance using the actual devices before actual operation.

Recommend	ed combination		Communication	
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D2KF68M	V680-HS63	Read distance	5.0 to 35.0 (axis offset ±10)	V680-HS63  Metallic
		Write distance	5.0 to 35.0 (axis offset ±10)	Non-metallic ( Resin, plastic, wood, etc. ) V680S-D2KF68M
	V680-HS65	Read distance	5.0 to 55.0 (axis offset ±10)	V680-HS65  Metallic
		Write distance	5.0 to 55.0 (axis offset ±10)	Metallic V680S- D2KF68M
V680-D2KF52M	V680-HS51	Read distance	0.5 to 5.5 (axis offset ±2)	V680-D2KF52M  Non-metallic  Resin, plastic,
		Write distance	0.5 to 5.5 (axis offset ±2)	V680-HS51 pidstic, wood, etc./
	V680-HS52	Read distance	0.5 to 8.0 (axis offset ±2)	V680-D2KF52M  Non-metallic Resin,
		Write distance	0.5 to 8.0 (axis offset ±2)	V680-HS52 plastic, wood, etc.
	V680-HS63	Read distance	0.5 to 9.5 (axis offset ±2)	V680-HS63  Metallic Resin, plastic, wood, etc.
		Write distance	0.5 to 9.5 (axis offset ±2)	* Metallic V680- D2KF52M
V680-D2KF52M (embedded in metallic surface: steel)	V680-HS51	Read distance	0.5 to 3.5 (axis offset ±2)	Metallic V680-HS51
		Write distance	0.5 to 3.5 (axis offset ±2)	Metallic V680-D2KF52M
	V680-HS52	Read distance	0.5 to 3.0 (axis offset ±2)	V680-HS52 Metallic
		Write distance	0.5 to 3.0 (axis offset ±2)	* Non-metallic V680-D2KF52M

<sup>\*</sup> The Antenna can be mounted in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.

RF Tag (8-kbyte Memory) Communication

Recommended combination		F	Communication	DET
RF Tag	Reader Writer	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D8KF67	V680-HS52	Read distance	1.0 to 17.0 (axis offset ±2)	V680S-D8KF67
		Write distance	1.0 to 17.0 (axis offset ±2)	V680- HS52 Resin, plastic, wood, etc.
	V680-HS63	Read distance	7.0 to 30.0 (axis offset ±10)	V680-HS63 Non-metallic Resin, plastic, wood, etc.
		Write distance	7.0 to 30.0 (axis offset ±10)	Non-metallic V680S- D8KF67
	V680-HS65	Read distance	5.0 to 42.0 (axis offset ±10)	V680-HS65  Non-metallic  Resin, plastic, wood, etc.  Wetallic
		Write distance	5.0 to 42.0 (axis offset ±10)	
V680S-D8KF67M (flush-mounted on metallic surface: steel)	V680-HS52	Read distance	1.0 to 16.0 (axis offset ±2)	V680S-D8KF67M  Metallic
		Write distance	1.0 to 16.0 (axis offset ±2)	V680- HS52 Metallic
	V680-HS63	Read distance	6.0 to 25.0 (axis offset ±10)	V680-HS65 Metallic
		Write distance	6.0 to 25.0 (axis offset ±10)	Non-metallic V680S-D8KF67M
	V680-HS65	Read distance	5.0 to 25.0 (axis offset ±10)	V680-HS65  Metallic
		Write distance	5.0 to 25.0 (axis offset ±10)	Metallic V680S- D8KF67M
V680S-D8KF68	V680-HS63	Read distance	5.0 to 45.0 (axis offset ±10)	V680S-D8KF68
		Write distance	5.0 to 45.0 (axis offset ±10)	Non-metallic Resin, plastic, wood, etc.  Non-metallic Resin, plastic, wood, etc.
	V680-HS65	Read distance	5.0 to 75.0 (axis offset ±10)	V680-HS65
		Write distance	5.0 to 75.0 (axis offset ±10)	Metallic V680S- D8KF68 Non-metallic Resin, plastic, wood, etc.

Recommended combination			Communication	
RF Tag	Reader Writer	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680S-D8KF68M	V680-HS63	Read distance	5.0 to 35.0 (axis offset ±10)	V680S-D8KF68M
		Write distance	5.0 to 35.0 (axis offset ±10)	Non-metallic (Resin, plastic, wood, etc.)  Non-metallic V680-HS63 Metallic
	<i>Q</i>	Read distance	5.0 to 55.0 (axis offset ±10)	V680-HS65
		Write distance	5.0 to 55.0 (axis offset ±10)	V680S- D8KF68M Metallic

Note: When mounting the V680-HS65, be sure to attach the Mounting Brackets at the base of the Antenna.

The enclosed Mounting Brackets do not need to be used, however, if the mounting brackets on the Antenna are metal plates and their dimensions are larger than the dimensions of the Antenna (100 × 100 mm).

For details, refer to the User's Manual (Cat. No. Z248 or Z262).

#### Bolt RF Tag (1-kbyte or 2-kbyte Memory) Communication

Recommended combination			Communication	
RF Tag	Antenna	Function	range (unit: mm)	RF Tag and Antenna mounting conditions
V680-D1KP52M-BT01/ -BT11	V680-HS51	Read distance	0.5 to 2.5 (axis offset ±2)	V680-D1KP52M-BT01/-BT11
		Write distance	0.5 to 2.0 (axis offset ±2)	Metallic Metallic/Non-metallic
• •	V680-HS52	Read distance	0.5 to 3.0 (axis offset ±2)	V680-D1KP52M-BT01/-BT11
		Write distance	0.5 to 2.5 (axis offset ±2)	* Non-Metallic Metallic/Non-metallic
V680-D2KF52M-BT01/ -BT11	V680-HS51	Read distance	0.5 to 2.5 (axis offset ±2)	V680-D2KF52M-BT01/-BT11
		Write distance	0.5 to 2.5 (axis offset ±2)	Metallic Metallic/Non-metallic
• •	and the second s	Read distance	0.5 to 2.0 (axis offset ±2)	V680-D2KF52M-BT01/-BT11
		Write distance	0.5 to 2.0 (axis offset ±2)	*Non-Metallic Metallic/Non-metallic

<sup>\*</sup> Mounting can be performed in metal, but the communications distance will decrease compared to mounting in nonmetal. Confirm performance using the actual devices before actual operation.

## **Characteristic Data (for Reference Only)**

### **Communication range (for Reference Only)**

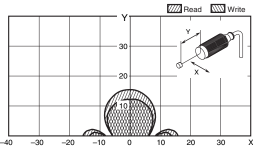
(unit: mm

#### ID Controller (using the V680-CA5D0□-V2, NX-V680C1/C2, CJ1W-V680C11/C12, or CS1W-V680C11/C12)

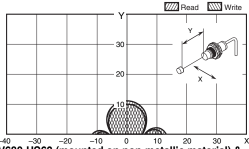
#### 1-kbyte Memory RF Tag

The values given for communications ranges are reference values. Refer to pages 17 to 19, 24 for communications distance specifications. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

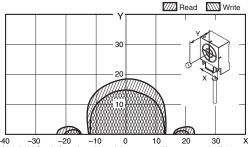
# V680-HS52 (embedded in non-metallic material) & V680-D1KP52MT (embedded in non-metallic material)



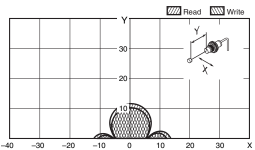
V680-HS51 (embedded in metallic material) & V680-D1KP52MT (embedded in non-metallic material)



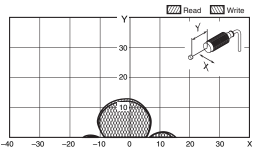
-40 -30 -20 -10 0 10 20 30 X V680-HS63 (mounted on non-metallic material) & V680-D1KP52MT (embedded in non-metallic material)



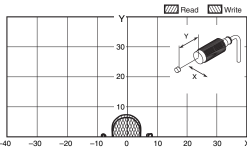
-40 -30 -20 -10 0 10 20 30 X
V680-HS51 (embedded in metallic material) &
V680-D1KP53M (embedded in non-metallic material)



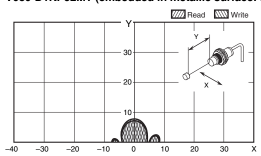
V680-HS52 (embedded in non-metallic material) & V680-D1KP53M (embedded in non-metallic material)



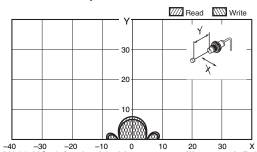
# V680-HS52 (embedded in non-metallic material) & V680-D1KP52MT (embedded in metallic surface: steel)



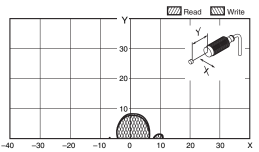
V680-HS51 (embedded in metallic material) & V680-D1KP52MT (embedded in metallic surface: steel)



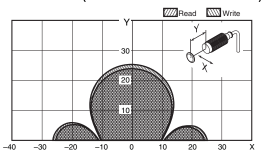
# V680-HS51 (embedded in metallic material) & V680-D1KP53M (embedded in metallic surface: steel)



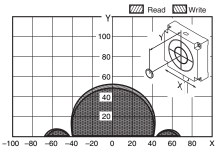
V680-HS52 (embedded in non-metallic material) & V680-D1KP53M (embedded in metallic surface: steel)



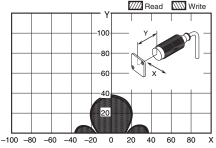
V680-HS52 (embedded in non-metallic material) & V680-D1KP54T (mounted on non-metallic material)



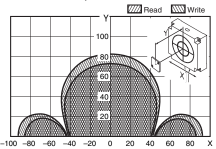
V680-HS65 (mounted on metallic material) & V680-D1KP54T (mounted on non-metallic material)



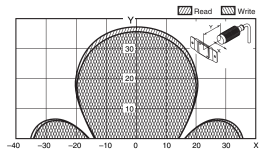
V680-HS52 (embedded in non-metallic material) & V680-D1KP66T (mounted on non-metallic material)



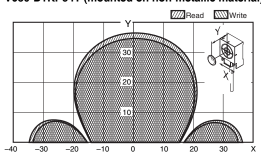
V680-HS65 (mounted on metallic material) & V680-D1KP66T (mounted on non-metallic material)



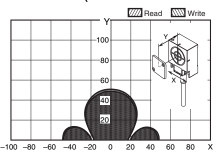
V680-HS52 (embedded in non-metallic material) & V680-D1KP66T-SP (mounted on non-metallic material)



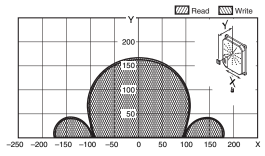
V680-HS63 (mounted on non-metallic material) & V680-D1KP54T (mounted on non-metallic material)



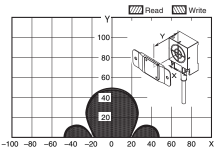
V680-HS63 (mounted on non-metallic material) & V680-D1KP66T (mounted on non-metallic material)



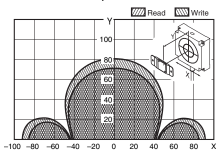
V680-H01-V2 (mounted on non-metallic material) & V680-D1KP66T (mounted on non-metallic material)



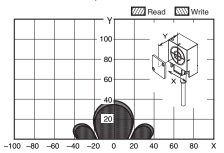
V680-HS63 (mounted on non-metallic material) & V680-D1KP66T-SP (mounted on non-metallic material)



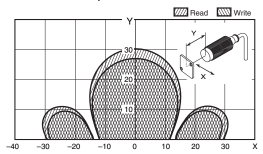
# V680-HS65 (mounted on metallic material) & V680-D1KP66T-SP (mounted on non-metallic material)



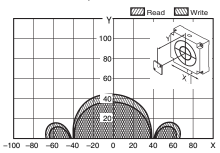
V680-HS63 (mounted on non-metallic material) & V680-D1KP66MT (mounted on metallic surface: steel)



# V680-HS52 (embedded in non-metallic material) & V680-D1KP66MT (mounted on metallic surface: steel)

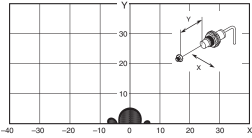


V680-HS65 (mounted on metallic material) & V680-D1K66MT (mounted on metallic surface: steel)

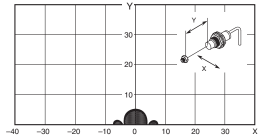


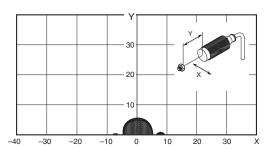
#### 1-kbyte Memory Bolt RF Tags

V680-HS51 (embedded in metallic material) & V680-HS51 (embedded in metallic material) & V680-D1KP52M-BT01 (mounted in metal/non-metallic material) V680-D1KP52M-BT11 (mounted in metal/non-metallic material)

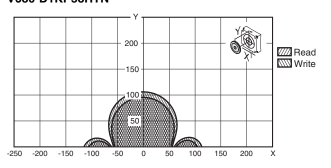


V680-HS52 (embedded in non-metallic material) & V680-D1KP52M-BT01 (mounted in metal/non-metallic material)

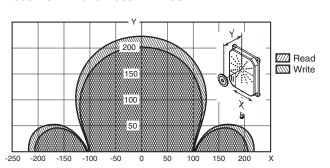




High-temperature Type 1-kbyte Memory RF Tags V680-HS65 (with metal on back surface) & V680-D1KP58HTN



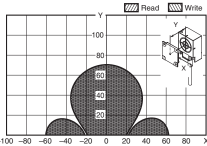
V680-H01-V2 and V680-D1KP58HTN



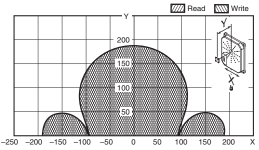
#### 2-kbyte Memory RF Tag

The values given for communications ranges are reference values. Refer to pages 20 to 21, 24 for communications distance specifications. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

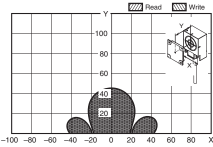
# V680-HS63 (mounted on non-metallic material) & V680S-D2KF67 (mounted on non-metallic material)



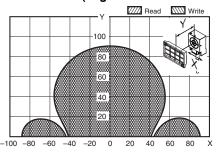
V680-H01-V2 (mounted on non-metallic material) & V680S-D2KF67 (mounted on non-metallic material)



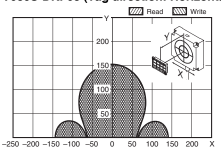
V680-HS63 (mounted on non-metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



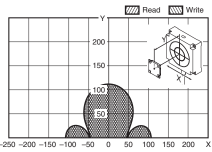
V680-HS63 (with Metal on Back Surface) & V680S-DKF68 (Tag direction: Horizontal)



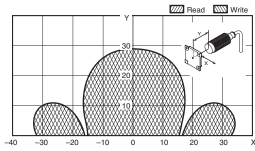
V680-HS65 (with Metal on Back Surface) & V680S-DKF68 (Tag direction: Horizontal)



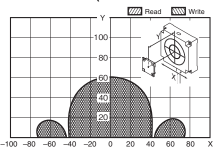
V680-HS65 (mounted on metallic material) & V680S-D2KF67 (mounted on non-metallic material)



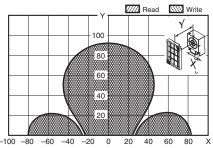
V680-HS52 (embedded in non-metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



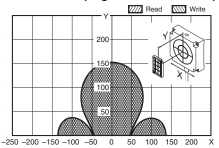
V680-HS65 (mounted on metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



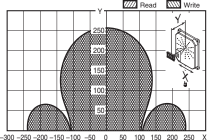
V680-HS63 (with Metal on Back Surface) & V680S-DKF68 (Tag direction: Vertical)



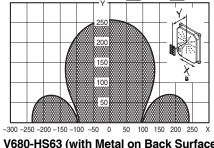
V680-HS65 (with Metal on Back Surface) & V680S-DKF68 (Tag direction: Vertical)



#### V680-H01-V2 (with Non-Metal on Back Surface) & V680S-DKF68 (Tag direction: Horizontal)



V680-HS63 (with Metal on Back Surface) & V680-HS63 (with Metal on Back Surface) & V680S-DKF68 (Metal on back: Steel) (Tag direction: Horizontal) V680S-DKF68 (Metal on back: Steel) (Tag direction: Vertical)



-80

-20 0

V680S-DKF68 (Tag direction: Vertical)

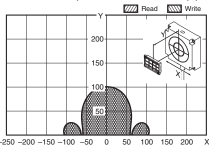
V680-H01-V2 (with Non-Metal on Back Surface) &

Read Write

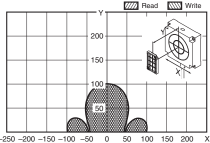
40

Read Write - 80 40 -100 -80 -60 -20 20 40 60 80

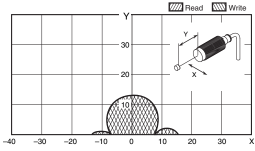
-100 -80 -60 -40 20 V680-HS65 (with Metal on Back Surface) & V680-HS65 (with Metal on Back Surface) & V680S-DKF68 (Metal on back: Steel) (Tag direction: Horizontal) V680S-DKF68 (Metal on back: Steel) (Tag direction: Vertical)



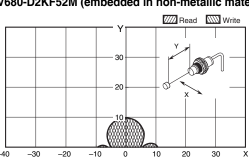
V680-HS52 (embedded in non-metallic material) & V680-D2KF52M (embedded in non-metallic material)

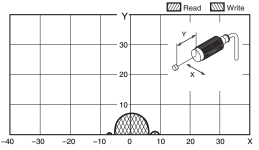


-250 -200 -150 -100 -50 0 50 100 150 200 X V680-HS52 (embedded in non-metallic material) & V680-D2KF52M (embedded in metallic surface: steel)

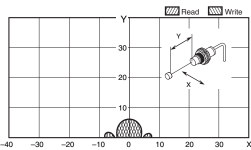


V680-HS51 (embedded in metallic material) & V680-D2KF52M (embedded in non-metallic material)





V680-HS51 (embedded in metallic material) & V680-D2KF52M (embedded in metallic surface: steel)



V680-HS63 (mounted on non-metallic material) & V680-D2KF52M (embedded in non-metallic material)

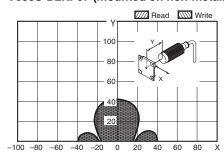
Read Write

30

10

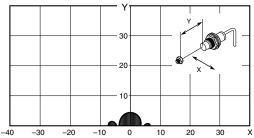
10

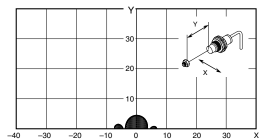
# V680-HS52 (embedded in Non-Metal) & V680S-D2KF67 (mounted on non-metallic material)



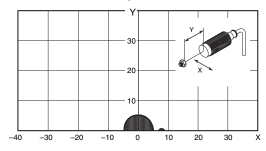
2-kbyte Memory Bolt RF Tags

V680-HS51 (embedded in metallic material) & V680-HS51 (embedded in metallic material) & V680-D2KF52M-BT01 (mounted in metal/non-metallic material)





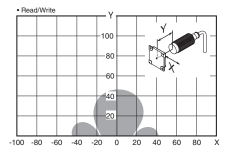
V680-HS52 (embedded in non-metallic material) & V680-D2KF52M-BT01 (mounted in metal/non-metallic material)

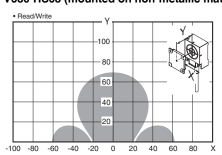


8-kbyte Memory RF Tag

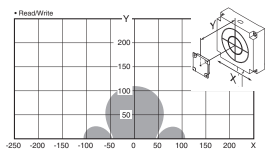
The values given for communications ranges are reference values. Refer to pages 22 to 23 for communications distance specifications. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

V680-HS52 (embedded in non-metallic material) &V680S-D8KF67 V680-HS63 (mounted on non-metallic material) &V680S-D8KF67

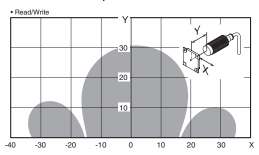




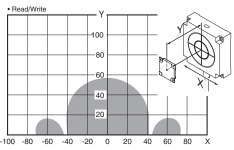
### V680-HS65 (mounted on metallic material) &V680S-D8KF67



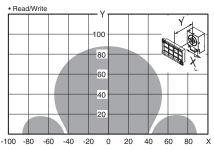
V680-HS52 (embedded in non-metallic material) & V680S-D8KF67M (mounted on metallic surface: steel)



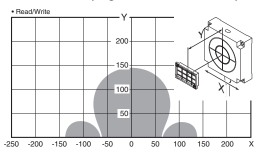
V680-HS65 (mounted in metal) & V680S-D8KF67M (mounted on metallic surface: steel)



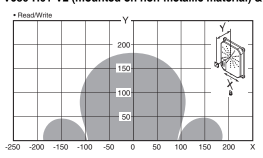
V680-HS63 (mounted on non-metallic material) & V680S-D8KF68 (Tag direction: Horizontal)



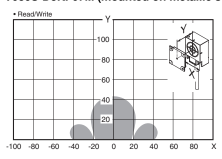
V680-HS65 (mounted on metallic material) & V680S-D8KF68 (Tag direction: Horizontal)



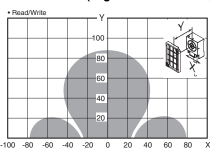
### V680-H01-V2 (mounted on non-metallic material) &V680S-D8KF67



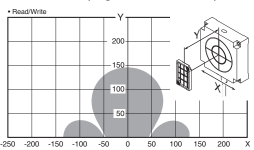
V680-HS63 (mounted on non-metallic material) & V680S-D8KF67M (mounted on metallic surface: steel)



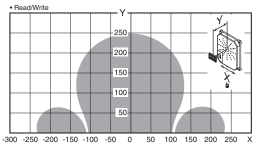
# V680-HS63 (mounted on non-metallic material) & V680S-D8KF68 (Tag direction: Vertical)



V680-HS65 (mounted on metallic material) & V680S-D8KF68 (Tag direction: Vertical)

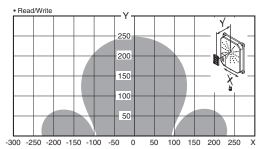


V680-H01-V2 (mounted on non-metallic material) & V680S-D8KF68 (Tag direction: Horizontal)

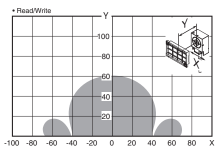


V680-HS63 (mounted on non-metallic material) & V680S-D8KF68M (Metal on back: Steel (Tag direction: Horizontal)) V680S-D8KF68M (Metal on back: Steel (Tag direction: Vertical))

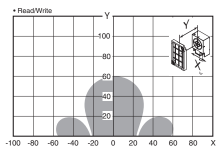
V680-H01-V2 (mounted on non-metallic material) & V680S-D8KF68 (Tag direction: Vertical)



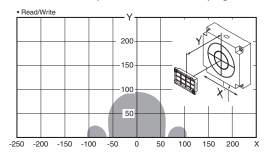
V680-HS63 (mounted on non-metallic material) &

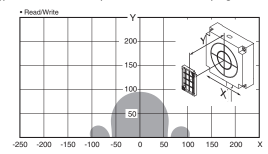


V680-HS65 (mounted on metallic material) & V680S-D8KF68M (Metal on back: Steel (Tag direction: Horizontal)) V680S-D8KF68M (Metal on back: Steel (Tag direction: Vertical))



V680-HS65 (mounted on metallic material) &



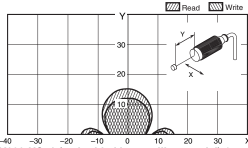


# DeviceNet ID Slave (When Using the V680-HAM42-DRT) PROFIBUS ID Slave (When Using the V680-HAM42-PRT) ID Flag Sensors (When Using the V680-HAM91/-HAM81)

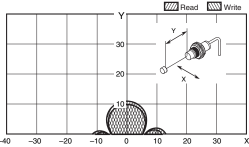
### 1-kbyte Memory RF Tag

The values given for communications ranges are reference values. Refer to pages 25 to 26, 30 for communications distance specifications. For information on the combinations that can be used, refer to Combinations of Amplifier Units, Antennas, and RF Tags on pages 2 to 3. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

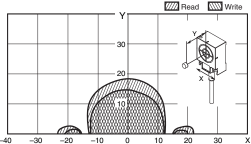
# V680-HS52 (embedded in non-metallic material) & V680-D1KP52MT (embedded in non-metallic material)



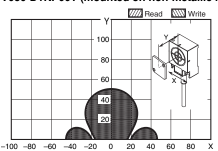
V680-HS51 (embedded in metallic material) & V680-D1KP52MT (embedded in non-metallic material)



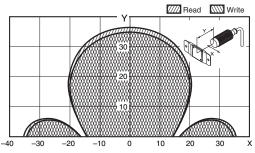
V680-HS63 (mounted on non-metallic material) & V680-D1KP52MT (embedded in non-metallic material)



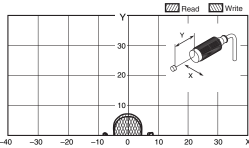
V680-HS63 (mounted on non-metallic material) & V680-D1KP66T (mounted on non-metallic material)



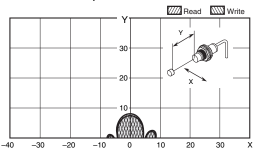
V680-HS52 (embedded in non-metallic material) & V680-D1KP66T-SP (embedded in non-metallic material)



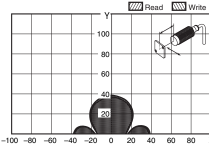
# V680-HS52 (embedded in non-metallic material) & V680-D1KP52MT (embedded in metallic surface: steel)



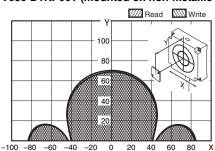
V680-HS51 (embedded in metallic material) & V680-D1KP52MT (embedded in metallic surface: steel)



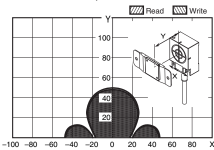
V680-HS52 (embedded in non-metallic material) & V680-D1KP66T (mounted on non-metallic material)



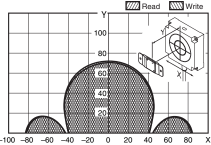
V680-HS65 (mounted on metallic material) & V680-D1KP66T (mounted on non-metallic material)



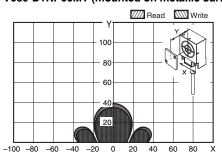
V680-HS63 (mounted on non-metallic material) & V680-D1KP66T-SP (mounted on non-metallic material)



### V680-HS65 (mounted on metallic material) & V680-D1KP66T-SP (mounted on non-metallic material)



V680-HS63 (mounted on non-metallic material) & V680-D1KP66MT (mounted on metallic surface: steel)



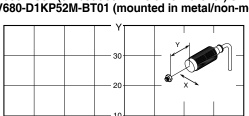
### 1-kbyte Memory Bolt RF Tags

V680-HS51 (embedded in metallic material) &

10

20

30

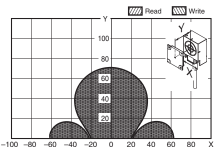


### 2-kbyte Memory RF Tag

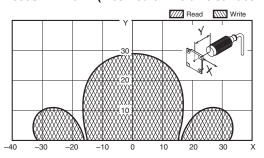
-10

The values given for communications ranges are reference values. Refer to pages 27 to 28, 30 for communications distance specifications. For information on the combinations that can be used, refer to Combinations of Amplifier Units, Antennas, and RF Tags on pages 2 to 3. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

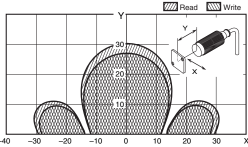
### V680-HS63 (mounted on non-metallic material) & V680S-D2KF67 (mounted on non-metallic material)



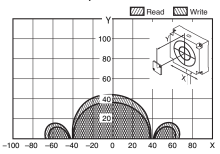
### V680-HS52 (embedded in non-metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



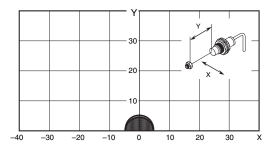
### V680-HS52 (embedded in non-metallic material) & V680-D1KP66MT (mounted on metallic surface: steel)



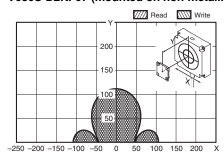
V680-HS65 (mounted on metallic material) & V680-D1K66MT (mounted on metallic surface: steel)



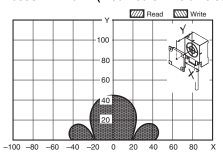
### V680-HS52 (embedded in non-metallic material) & V680-D1KP52M-BT01 (mounted in metal/non-metallic material) V680-D1KP52M-BT01 (mounted in metal/non-metallic material)



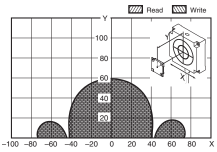
### V680-HS65 (mounted on metallic material) & V680S-D2KF67 (mounted on non-metallic material)



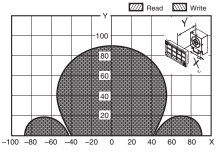
V680-HS63 (mounted on non-metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



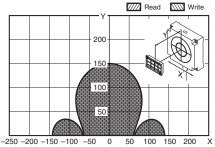
V680-HS65 (mounted on metallic material) & V680S-D2KF67M (mounted on metallic surface: steel)



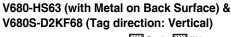
V680-HS63 (with Metal on Back Surface) & V680S-D2KF68 (Tag direction: Horizontal)

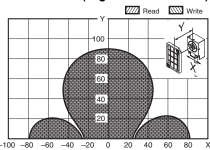


V680-HS65 (with Metal on Back Surface) & V680S-D2KF68 (Tag direction: Horizontal)

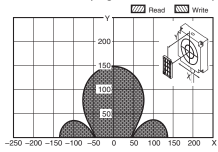


V680-HS63 (with Metal on Back Surface) &



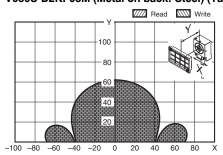


V680-HS65 (with Metal on Back Surface) & V680S-D2KF68 (Tag direction: Vertical)

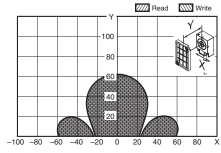


V680-HS63 (with Metal on Back Surface) &

V680S-D2KF68M (Metal on back: Steel) (Tag direction: Horizontal) V680S-D2KF68M (Metal on back: Steel) (Tag direction: Vertical)

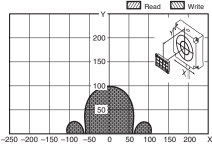


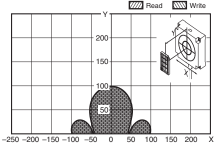
V680-HS65 (with Metal on Back Surface) &



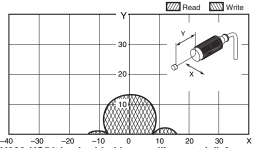
V680-HS65 (with Metal on Back Surface) &

V680S-D2KF68M (Metal on back: Steel) (Tag direction: Horizontal) V680S-D2KF68M (Metal on back: Steel) (Tag direction: Vertical)

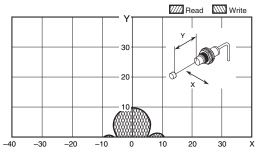




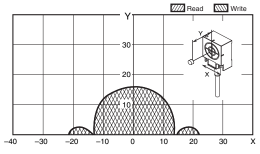
### V680-HS52 (embedded in non-metallic material) & V680-D2KF52M (embedded in non-metallic material)



V680-HS51 (embedded in metallic material) & V680-D2KF52M (embedded in non-metallic material)

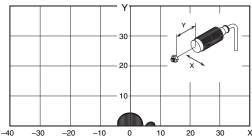


V680-HS63 (mounted on non-metallic material) & V680-D2KF52M (embedded in non-metallic material)

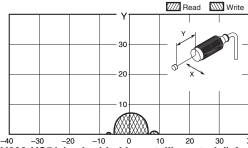


2-kbyte Memory Bolt RF Tags

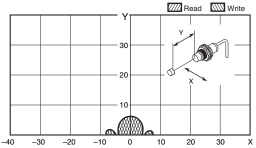
# V680-HS51 (embedded in metallic material) & V680-D2KF52M-BT01 (mounted in metal/non-metallic material) V680-D2KF52M-BT01 (mounted in metal/non-metallic material)



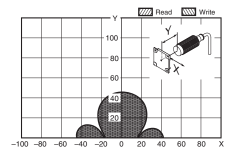
V680-HS52 (embedded in non-metallic material) & V680-D2KF52M (embedded in metallic surface: steel)



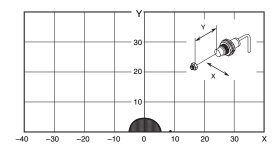
V680-HS51 (embedded in metallic material) & V680-D2KF52M (embedded in metallic surface: steel)



V680-HS52 (embedded in non-metallic material) & V680S-D2KF67 (mounted on non-metallic material)



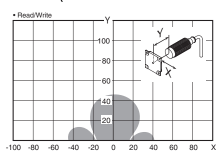
V680-HS52 (embedded in non-metallic material) &



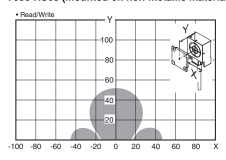
### 8-kbyte Memory RF Tag

The values given for communications ranges are reference values. Refer to pages 29 to 30 for communications distance specifications. For information on the combinations that can be used, refer to Combinations of Amplifier Units, Antennas, and RF Tags on pages 2 to 3. The communications distance will depend on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Test operation completely when installing a system.

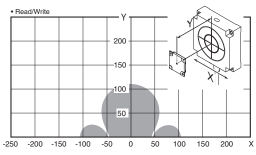
### V680-HS52 (embedded on non-metallic material) &V680S-D8KF67



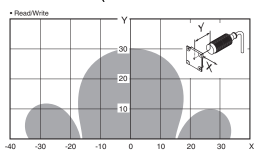
### V680-HS63 (mounted on non-metallic material) &V680S-D8KF67



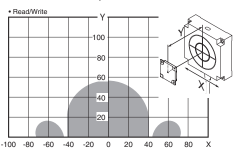
### V680-HS65 (mounted on metallic material) &V680S-D8KF67



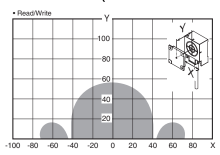
# V680-HS52 (embedded on non-metallic material) & V680S-D8KF67M (mounted on metallic surface: steel)



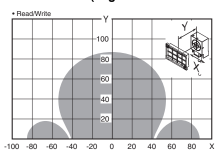
V680-HS65 (mounted on metallic material) & V680S-D8KF67M (mounted on metallic surface: steel)



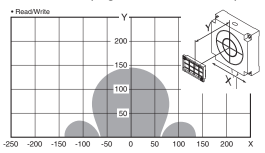
# V680-HS63 (mounted on non-metallic material) & V680S-D8KF67M (mounted on metallic surface: steel)



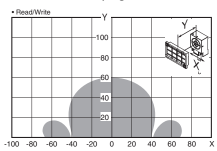
# V680-HS63 (mounted on metallic surface: steel) & V680S-D8KF68 (Tag direction: Horizontal)



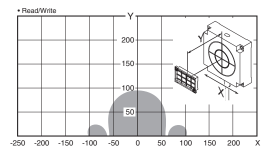
V680-HS65 (mounted on metallic surface: steel) & V680S-D8KF68 (Tag direction: Horizontal)



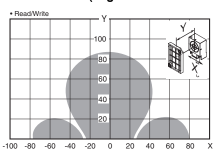
V680-HS63 (mounted on metallic surface: steel) & V680S-D8KF68M (Tag direction: Horizontal)



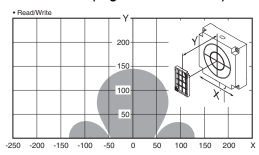
V680-HS65 (mounted on metallic surface: steel) & V680S-D8KF68M (Tag direction: Horizontal)



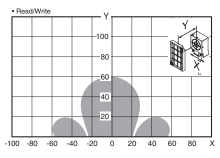
V680-HS63 (mounted on metallic surface: steel) & V680S-D8KF68 (Tag direction: Vertical)



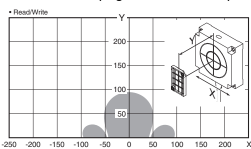
V680-HS65 (mounted on metallic surface: steel) & V680S-D8KF68 (Tag direction: Vertical)



V680-HS63 (mounted on metallic surface: steel) & V680S-D8KF68M (Tag direction: Vertical)



V680-HS65 (mounted on metallic surface: steel) & V680S-D8KF68M (Tag direction: Vertical)



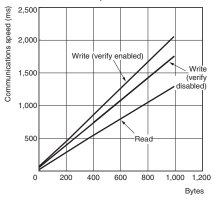
### **Communications Time**

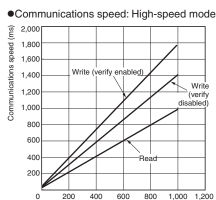
### **Communications Time between Antennas and Tags**

# ID Controllers (V680-CA5D0□-V2, NX-V680C1/C2, CJ1W-V680C11/C12, CS1W-V680C11/C12) 1-kbyte Memory RF Tag

V680-D1KP□ (used in combination with the V680-HS□□ Antenna, V680-HA63A Amplifier Unit and V680-H01-V2 Antenna) V680-D1KP58HTN (used in combination with the V680-H01-V2 Antenna)

Communications speed: Normal mode





Communications speed setting	Command	Write verification setting	Communications time N: No. of bytes processed
Normal mode	Read	- T=1.3N+31	
	Write	Enabled	T=2.1N+58
		Disabled	T=1.8N+56
	Read	-	T=1.0N+29
High-speed mode *1, *2	Write	Enabled	T=1.8N+51
		Disabled	T=1.5N+47

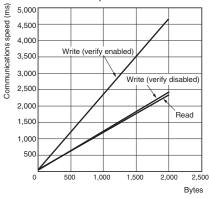
- **\*1.** The V680-H01 Antenna cannot be used in high-speed mode.
- \*2. When using multi-access or FIFO communications options, normal-mode communications speed will be used regardless of the high-speed mode setting.

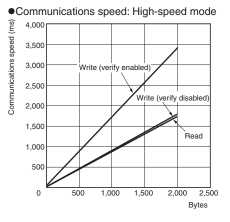
### 2-kbyte Memory RF Tag

V680S-D2KF□□, V680S-D2KF52M/-D2KF52M-BT□□ (used in combination with the V680-HS□□ Antenna, V680-HA63B Amplifier Unit and V680-H01-V2 Antenna)

Bytes

●Communications speed: Normal mode





Communications speed setting	Command	Write verification setting	Communications time N: No. of bytes processed
Normal mode	Read	-	T=1.2N+30
	Write	Enabled	T=2.4N+49
		Disabled	T=1.2N+49
	Read	-	T=0.9N+27
High-speed mode *	Write	Enabled	T=1.7N+49
		Disabled	T=0.9N+41

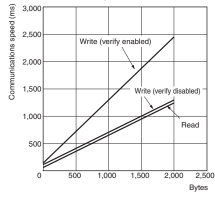
\* When using multi-access or FIFO communications options, normal-mode communications speed will be used regardless of the high-speed mode setting.

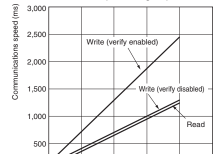
### 8-kbyte Memory RF Tag

V680S-D8KF□□

(used in combination with the V680-HS Antenna and V680-HA63B Amplifier Unit)

•Communications speed: Normal mode





1 000

1.500

2 000

2 500

Bytes

500

Communications speed: High-speed mode

Communications speed setting	Command	Communications time N: No. of bytes processed
	Read	T=0.6N+47
Normal mode	Write (verify enabled)	T=1.2N+128
	Write (verify disabled)	T=0.6N+101
	Read	T=0.6N+47
High-speed Write (verify enable		T=1.2N+128
mode 4	Write (verify disabled)	T=0.6N+101

\* When using V680S-D8KF R Tag, normal-mode communications speed will be used regardless of the high-speed mode setting.

### Communications Time (Communications Time between Antenna and RF Tag + Processing Time at Amplifier Unit)

### DeviceNet ID Slave (V680-HAM42-DRT) PROFIBUS ID Slave (V680-HAM42-PRT)

### 1-kbyte Memory RF Tags

V680-D1KP□□ (V680-HS□□ Antenna)

Communications time setting Command	Communications time (ms)				
	4-byte Access Mode	26-byte Access Mode	58-byte Access Mode	V600-compatible mode *	
	Read	67	95	137	67
Normal	Write with Verification	105	105		
	Data Fill	V680-HAM42-DRT: 17.5 × No. of processed blocks + 89.2 V680-HAM42-PRT: 20.6 × No. of processed blocks + 76.8			-
	Read	63	-		
High speed	Write with Verification	89 128 186			-
3 , 333	Data Fill	V680-HAM42-DRT: 14.8 × No. of processed blocks + 71.7 V680-HAM42-PRT: 18.8 × No. of processed blocks + 66.4			-

### 2-kbyte Memory RF Tags

V680S-D2KF□, V680S-D2KF52M/-D2KF52M-BT□□ (V680-HS□□ Antenna)

Communications	Communications time (ms)				
time setting	time setting Command	4-byte Access Mode	26-byte Access Mode	58-byte Access Mode	V600-compatible mode *
	Read	65	92	130	65
Normal	Write with Verification	105	219	105	
	Data Fill	V680-HAM42-DRT: 17.5 × No. of processed blocks + 89.2 V680-HAM42-PRT: 21.2 × No. of processed blocks + 86.4			_
	Read	61	_		
High speed	eed Write with Verification 86 124		178	-	
3 , 1 1 1	Data Fill	V680-HAM42-DRT: 14.8 × No. of processed blocks + 71.7 V680-HAM42-PRT: 17.2 × No. of processed blocks + 74.6			-

### 8-kbyte Memory RF Tags

V680S-D8KF□□ (V680-HS□□ Antenna)

Communications	Command	Communications time (ms)			
time setting	Command	4-byte Access Mode	26-byte Access Mode	58-byte Access Mode	V600-compatible mode *1
	Read	42	42		
Normal	Write with Verification	133	133	170	133
	Data Fill	V680-HAM42-DRT: 9.1 × No. of processed blocks + 105.5 V680-HAM42-PRT: 9.1 × No. of processed blocks + 105.5			-
	Read	42	42		
High speed *2 Write with Verification 133		133	133	170	133
9	Data Fill	V680-HAM42-DRT: 9.1 × No. of processed blocks + 105.5 V680-HAM42-PRT: 9.1 × No. of processed blocks + 105.5			-

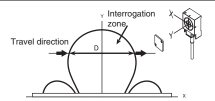
**<sup>\*1.</sup>** The V680-HAM42-PRT does not support V600-compatible mode.

**<sup>\*2.</sup>** When using V680S-D8KF□□ RF Tag, normal-mode communications speed will be used regardless of the high-speed mode setting.

### ID Flag Sensors (V680-HAM91/-HAM81)

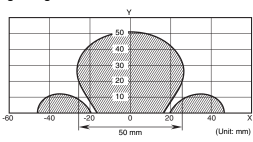
Operating Mode	Communications time (ms)		
	Read	Write	
RF Tag	Data Read, Verification read	Write, Bit Set, Bit Clear	
1-kbyte/2-kbyte Memory RF Tag	43	87	
8-kbyte Memory RF Tags	50	84	

RF Tag travel speed (conveyor speed) = -	Travel distance (D) in interrogation zone
nr rag traver speed (conveyor speed) = -	Communications time (T)



### **Calculation Example**

### Read Processing Using Combination of V680-D1KP66T and V680-HS63



RF Tag travel speed (m/min) = 
$$\frac{50(mm)}{43(ms)} = 69(m/min)$$

- Note: 1. The travel speed depends on factors such as the communications distance Y and axis offset. Therefore, it is recommended to refer to the interrogation zone figure and to perform operation using the widest part of the area.
   The calculated value is a rough guide.

   Perform testing with the actual devices before actual operation.

   This calculation formula does not include communications error processing.

# TAT When Using an ID Controller (Reference Values) TAT (Turn Around Time)

TAT refers to the total time required from the point at which a host device (such as a personal computer) starts sending a command until a response is received.

### TAT = Command send time + RF Tag communication time + response

Command send time: This is the time required for sending a command from the host device to the Controller.

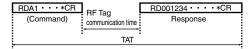
It varies depending on the communications speed and format.

RF Tag communication time: This is the time required for communication between the Antenna and the RF Tag.

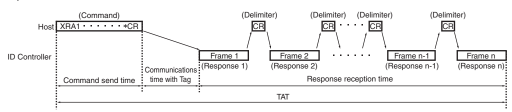
Response receipt time: This is the time required for returning a response from the Controller to the host device.

It varies depending on the communications speed and format.

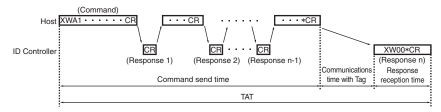
### · For an ordinary command



### • Expansion Read Command



### • Expansion Write Command



### **Safety Precautions**

### **MARNING**

This product is not designed or rated for ensuring safety of persons.

Do not use it for such purposes.



\* This catalog is intended only to help select the appropriate product. Be sure to read the User's Manual for usage precautions prior to using the product.

### **Precautions for Safe Use**

To ensure safety, be sure to follow the following precautions:

- Do not operate this product in any flammable, explosive, or corrosive gas environment.
- 2. Do not disassemble, repair, or remodel this product.
- Tighten the base lock screws and terminal block screws completely.
- 4. Be sure to use wiring crimp terminals of the specified size.
- 5. If any cable has a locking mechanism, be sure to check that it has been locked before using it.
- The DC power supply must be within the specified rating (24 VDC +10%/-15%).
- 7. Do not reverse the power supply connection.
- 8. Do not insert water, wire, etc., into any of the gaps in the case. Doing so may cause fire or electric shock.
- Turn OFF the Controller or ID Sensor Unit power before attaching or removing the Antenna.
- 10. If multiple Antennas are mounted near each other, communications performance may decrease due to mutual interference. Refer to the manual for the Antennas and RF Tags and check to make sure there is no mutual interference before installation.
- To remove the ID Controller, catch a tool on the mounting hook and gently remove the Unit.
- Wire correctly and do not short-circuit the load. The ID Controller may rupture or burn.
- 13. Do not use in environments that are subject to oil.
- 14. Never use an AC power supply.
- 15. In the event that the product exhibits any abnormal condition, immediately stop using the system, turn OFF the power, and contact your OMRON sales representative.
- 16. Dispose of this product as industrial waste.
- Be sure to follow any other warnings, cautions, and notices given in this document.

### **Precautions for Correct Use**

Please observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance.

### **Installation Site**

Install the product at a location where:

- It is not exposed to corrosive gases, dust, metal chips, or salt.
- The ambient operating temperature is within the range stipulated in the specifications.
- There are no sudden variations in temperature (no condensation).
- The ambient operating humidity is within the range stipulated in the specifications.
- No vibration or shock exceeding the values stipulated in the specifications is transmitted directly to the body of the product.
- It is not subject to splashing water, oil, or chemical substances.

### Installation

- The product uses the 13.56-MHz frequency band to communicate with RF Tags. Some devices, such as some motors, inverters, and switching power supplies, generate electromagnetic waves (i.e., noise) that can affect communications with RF Tags. If any of these devices are nearby, communications with RF Tags may be affected or RF Tags may be destroyed. If the product is to be used near such devices, check the effects on communications before using the product.
- To minimize the general influence of noise, observe the following precautions:
- 1. Ground any metallic material located around this device to  $100\Omega$  or less.
- 2. Keep the product away from high voltage and heavy current.
- · Do not pull on the cable.
- Do not use products that are not waterproof in misty environments.
- Do not subject the products to chemicals that adversely affect product materials.
- When installing the product, tighten screws to the following torque:

 Controller:
 1.2 N·m max

 ID Sensor Unit:
 0.4 N·m

 V680-HS51 Antenna:
 6 N·m

 V680-HS52 Antenna:
 40 N·m

 V680-HS63 Antenna:
 1.2 N·m

 V680-HS65 Antenna:
 1.2 N·m

 V680-HO1-V2 Antenna:
 1.2 N·m

(Attach the enclosed Mounting Brackets)
V680-D1KP66T/-D1KP66MT: 0.5 N\*m

 V680-D1KP66T-SP:
 1.2 N·m

 V680-D1KP54T:
 0.3 to 0.5 N·m

 V680S-D2KF67/-D2KF67M:
 0.6N·m

 V680S-D2KF68/-D2KF68M:
 1.2N·m

 V680S-D8KF67/-D8KF67M:
 0.6N·m

 V680S-D8KF68/-D8KF68M:
 1.2N·m

- Do not pull the Antenna connector over the power of 30 N.
   The Antenna connector may be broken.
- Transmission will not be possible if the front and back panels are mistakenly reversed and the Unit is mounted to a metallic surface. V680S-D2KF67M

V680S-D2KF68M

 The transmission distance will be reduced when the Unit is not mounted to a metallic surface.

V680S-D2KF67M

V680S-D2KF68M

V680S-D8KF67M

V680S-D8KF68M

- If multiple Antennas are mounted near each other, communications performance may decrease due to mutual interference. Refer to the User's Manual (Cat. No. Z248) and check to make sure there is no mutual interference.
- Depending on the operating environment, the case surface may become fogged, but basic performance will not be affected.
- When Antenna (only V680-H01-V2) is used in the United States and Canada, the ferrite core (ZCAT3035-1330) of the antenna's attachment is installed on controller's (V680-CA5D01-V□) DC power cable.
- The communications range is adversely affected if there is any metal material around the RF Tag.
- The maximum communications range can be obtained when the Antenna faces the RF tag directly. When the RF tag is installed at a tilt, the communications range is reduced. Consider the effect of the RF tag at tilt when installing the RF Tag.
- Provide the mounting distances between plural RF tags to prevent them from malfunctions due to mutual interference.
- If the central axis of an antenna and RF tag shifts, a communications range will fall.

### Communications with Host (V680-HAM91/-HAM81)

The I/O status may be unstable when the ID Controller is started. After turning ON the power supply to the ID Controller, allow at least 1 second to elapse before performing control.

### **Storage**

Store the product at a location where:

- It is not exposed to corrosive gases, dust, metal chips, or salt.
- The ambient storage temperature is within the range stipulated in the specifications.
- There are no sudden variations in temperature (no condensation).
- The ambient storage humidity is within the range stipulated in the specifications.
- No vibration or shock exceeding the values stipulated in the specifications is transmitted directly to the body of the product.
- It is not subject to splashing water, oil, or chemical substances.

### Cleaning

Thinners, benzine, acetone, and kerosine may have adverse effects on resin parts and the case coating. Check the resistance to chemicals in the user's manual and do not use chemicals that may affect the product.

(Unit: mm)

### **RF Tag**

### V680-D1KP52MT/-D2KF52M

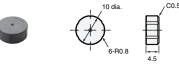




Case material	PPS resin
Filling	Epoxy resin

### V680-D1KP53M

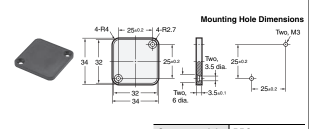


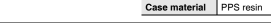


Case material	PPS resin
Filling	Epoxy resin

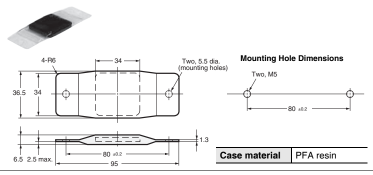
# V680-D1KP54T 20 dia. 16 dia. <u>omron</u> 2.7±0. PPS resin Case material

### V680-D1KP66T/-D1KP66MT



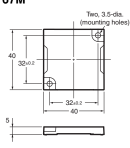


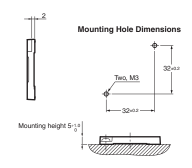
### V680-D1KP66T-SP



### V680S-D2KF67/-D2KF67M V680S-D8KF67/-D8KF67M



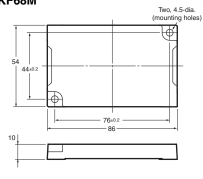


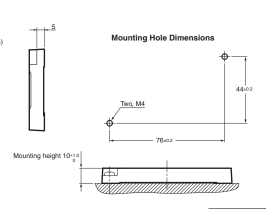


Case material PPS resin

### V680S-D2KF68/-D2KF68M V680S-D8KF68/-D8KF68M



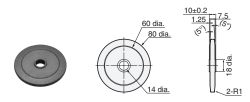




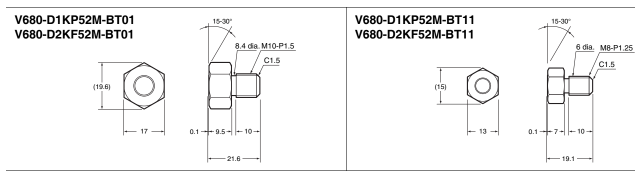
Case material

PPS resin

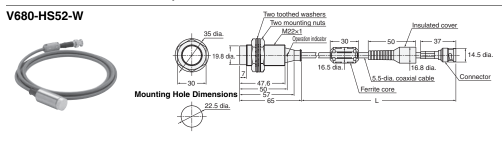
### V680-D1KP58HTN



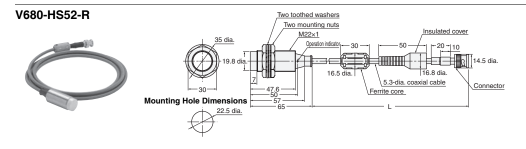
|--|



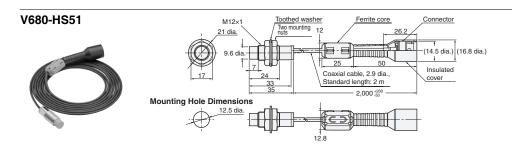
### **Antenna with Detachable Amplifier Unit**



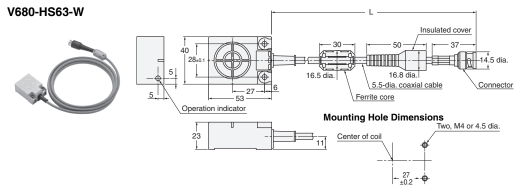
Cable length	L dimension	
2 m	2,000 +100 -50	
12.5 m	12,500 <sup>+200</sup> <sub>-50</sub>	
Case material	Brass	
Communication surface	ABS resin	
Filling	Epoxy resin	
Cable	PVC	



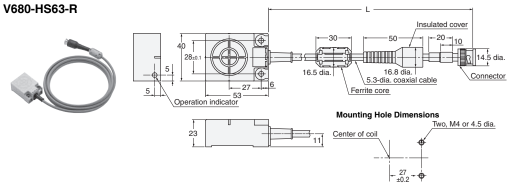
Cable length	L dimension	
2 m	2,000 <sup>+100</sup> <sub>-50</sub>	
<b>12.5 m</b> 12,500 <sup>+200</sup> <sub>-50</sub>		
Case material	Brass	
Communication surface	ABS resin  Epoxy resin	
Filling		
Cable PVC		



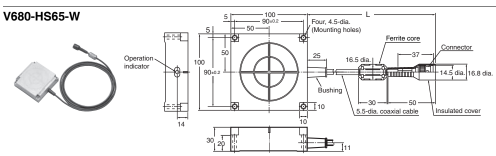
Case material	Brass
Communication surface	ABS resin
Filling	Epoxy resin
Cable	PVC



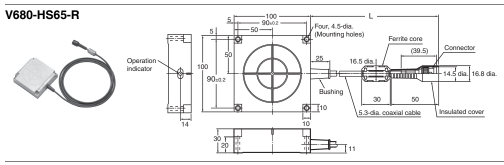
Cable length	L dimension
2 m	2,000 <sup>+100</sup> <sub>-50</sub>
12.5 m	12,500 +200 -50
Case material	ABS resin
Filling	Epoxy resin
Cable	PVC



Cable length	L dimension
2 m	2,000 +100 -50
12.5 m	12,500 +200 -50
Case material	ABS resin
Filling	Epoxy resin
Cable	PVC



Cable length	L dimension	
2 m	2,000 +100 -50	
12.5 m	12,500 +200 -50	
Case material	ABS resin	
Filling	Epoxy resin	
Cable	PVC (gray)	

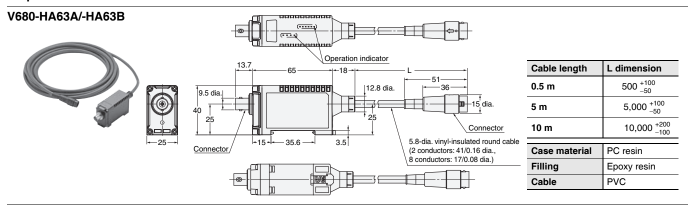


Cable length	L dimension	
2 m	2,000 <sup>+100</sup> <sub>-50</sub>	
12.5 m	12,500 +200 -50	
Case material ABS resin		
Filling	Epoxy resin	
Cable	PVC (black)	
	()	

### **Antenna with Built-in Amplifier Unit**

### V680-H01-V2 **Mounting Hole Dimensions** Connector Coil core 185±0.2 5.8-dia. vinyl-insulated Communication surface round cable Four, M4 or 4.5 dia. 142.5 Four, 5-dia. (Mounting holes) 12 operation indicators (LEDs) 235±0.2 Ferrite core 200 ⊒**∏** 20 dia. (25 dia.) 64.8 14 6 30 38 4 mounting brackets (enclosed) - 50· Setting switch cover 142.5 7.5 235 munication surface (1) 40 13.5 Case material PC/ASA resin Filling Aluminum Cable PVC

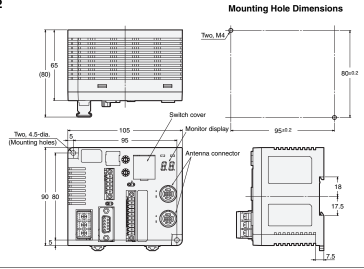
### **Amplifier Unit**



### **ID Controller**

### V680-CA5D01-V2/-CA5D02-V2

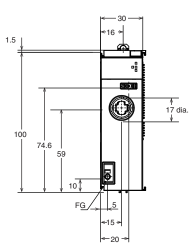


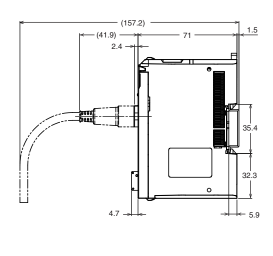


### **RFID Units**

### NX-V680C1 (One-channel)

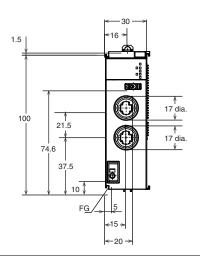


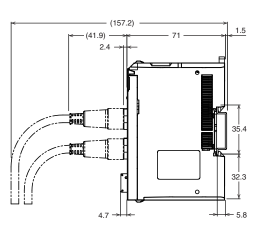




### NX-V680C2 (Two-channels)



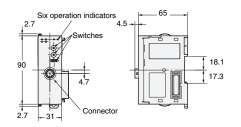




### **ID Sensor Units**

### CJ1W-V680C11



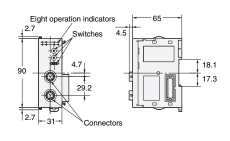


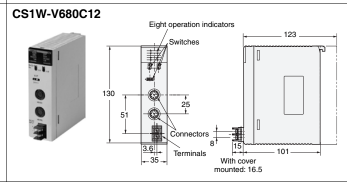
# CS1W-V680C11 Six operation indicators Switches 123 Connector

<del>-</del>35−

### CJ1W-V680C12



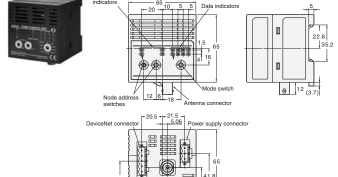




101

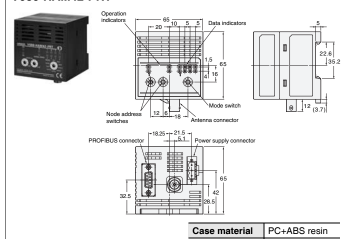
### Amplifier-integrated Controller (DeviceNet ID Slave/PROFIBUS ID Slave)

### V680-HAM42-DRT

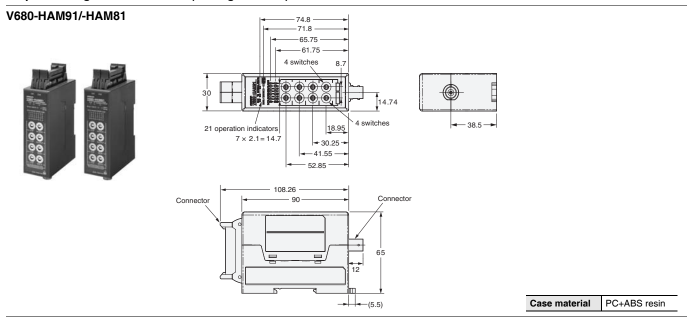




### V680-HAM42-PRT

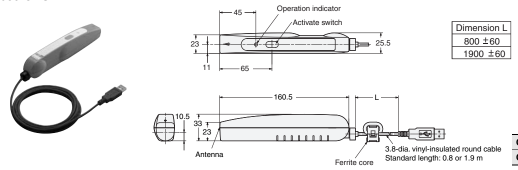


### **Amplifier-integrated Controllers (ID Flag Sensors)**



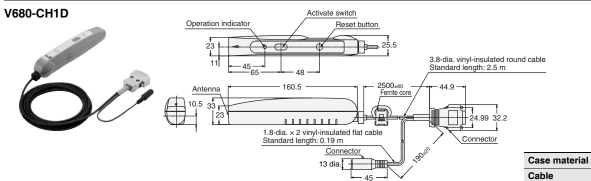
### **Handheld Reader Writer**

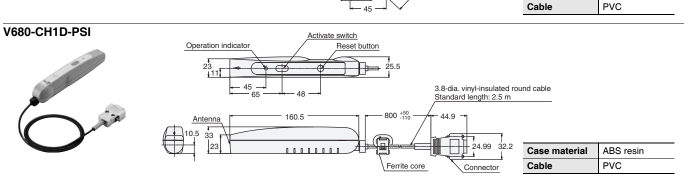




Case material	ABS resin
Cable	PVC

ABS resin





### **Interface Cables (Sold Separately)**

# V680-A60 2M/5M/10M Connector: XG5M-2632-N 320 20±5 20±5 20±5 20±5 20±6 37.6 9-dia. round insulated vinyl cable, 23 conductors (7/0.2 dia:: AWG24) Note: The connectors are not waterproof. Cable length L

 Cable length
 L dimension

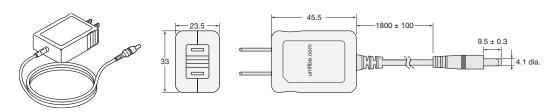
 2 m
 2,000

 5 m
 5,000

 10 m
 10,000

### **AC Adapter**

### V600-A22

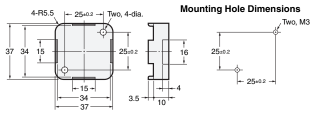


### **Accessories**

### V680-D1KP66T Attachments

V600-A86



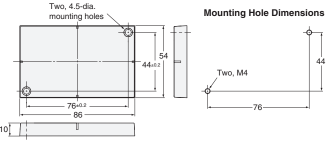


Case material PPS resin

### V680-D8KF68/-D32KF68 Attachments

V680-A81

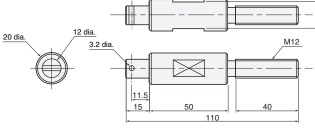


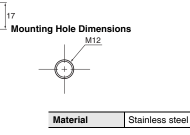


Case material	PBT resin
Filling	Epoxy resin



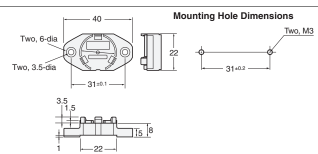






V680-D1KP54T Attachments V700-A80



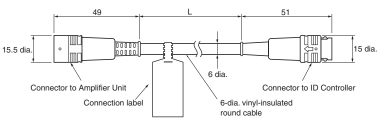


Material	PPS resin

### **Amplifier Unit Special Extension Cable**

V700-A40 2M V700-A41 3M V700-A42 5M V700-A43 10M

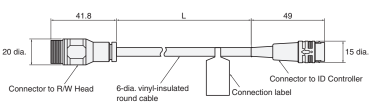
V700-A44 20M V700-A45 30M



Cable length	L dimension	
2 m	2,000±100	
3 m	3,000±100	
5 m	5,000±100	
10 m	10,000±100	
20 m	20,000±100	
30 m	30,000±100	
Material	PVC	

### V680-H01 Special Cables

V700-A40-W 2M V700-A40-W 5M V700-A40-W 10M V700-A40-W 20M V700-A40-W 30M



Cable length	L dimension
2 m	2,000±100
5 m	5,000±100
10 m	10,000±100
20 m	20,000±100
30 m	30,000±100
Material	PVC

# **Related Manuals**

English Man.No.	Japanese Man.No.	Model	Name
Z248	SCHI-707	V680-HA63B/HS5□/HS6□/H01-V2/D2KF□□(M)(-BT□1), V680S-D2KF□□(M)/D8KF□□(M)	V680 series Amplifiers/Antennas/RF Tags (FRAM) User's Manual
Z262	SCHI-709	V680-HA63A/HS5□/HS□/H01-V2/D1KP□□M(T)(-BT□1)/ D1KP□□T(-SP)/D1KP58HT	V680 series Amplifiers/Antennas/RF Tags (EEPROM) User's Manual
Z249	SCHI-708	V680-CA5D01-V2/CA5D02-V2	V680 series ID Controller User's Manual
Z401	SDGR-717	NX-V680C□	NX-series RFID Units User's Manual
W609	SBCA-473	SYSMAC-XR019	Sysmac Library User's Manual for RFID Communications Library
Z317	SDGR-703	CJ1W-V680C11/-V680C12	CJ series ID Sensor Units Operation Manual (NJ-series)
Z271	SCHI-711	CS1W-V680C11/-V680C12, CJ1W-V680C11/-V680C12	CJ/CS series ID Sensor Units User's Manual
Z278	SCHI-714	V680-HAM42-DRT	V680 series DeviceNet ID Slave User's Manual
Z320	SDGR-704	V680-HAM42-PRT/HS63-W/HS65-W/D1KP66(M)T/ D1KP58HTN, V680S-D2KF□□(M)/D8KF□□(M)	V680 series PROFIBUS ID Slave User's Manual
Z268	SCHI-710	V680-HAM42-FRT	V680 series FL Remote ID User's Manual
Z279	SCHI-715	V680-HAM91/HAM81	V680 series ID Flag Sensors User's Manual
Z272	SCHI-712	V680-CHUD/CH1D/CH1D-PSI	V680 series Hand-held Reader Writer User's Manual
Z339	SDGR-709	V680S-HMD64-ETN/HMD66-ETN	V680S series User's Manual

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### Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

### Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

### **Errors and Omissions.**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

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