



» Easy Operation using a web browser

» 3 in 1 RFID: Antenna, Amplifier & Controller

>> Easy Connection via Ethernet

# **OMRON Prom**

# Over 25 Years of History and Experience



Experience in all sectors of Transportation Manufacturing.
Bringing High quality to your Manufacturing Process.

Industry-leading service for RFID system with over 25 years of experience.







# Introduction of high reliability of the RFID system

You can see the backbone of high reliability in the video by reading the 2D code using the bar code reader function of your smartphone or tablet.

# ises 2 Trusts.

# Radio Regulations Compliance for More than 50 Countries





Radio waves for mobile phone, TV, and Industrial Components are national public goods. RFID system must comply with Radio Regulations.

Continued Compliance that our products can comply with Radio Regulations in more countries as global standards for RFID system.

Japan

Europe

Americas (United States,Canada,Mexico,Brazil)

Asia

(China, South Korea, Taiwan, Philippines, Vietnam, Thailand, Singapore, Indonesia, Malaysia, India)

Oceania (Australia,New Zealand)

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 regulations in various countries can be confirmed on the OMRON website.







# Easy Installation ▶₽.7

Stable communications are possible just by installing within a specified range.



Read the 2D code on the left with your smartphone or tablet to see "Easy Installation" in the video.



# Easy Operation ▶ ₽.8

The Interface using a web browser enables setting for reading/writing data without special software.



Read the 2D code on the left with your smartphone or tablet to see "Easy Operation" in the video.

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# **Easy Connection**

#### Simple system configuration

Connect with just one cable via built-in Ethernet

#### **One Connection**

Embedded Ethernet I/F realizes just one connection to the system without any network converter. Wiring work can be reduced.

## Easy Programming

3 types of industrial Ethernet protocols enable to connect any type of PLC with easy programming.





Modbus

## Easy System Expansion

Multiple Reader/Writers can be easily connected by using a Switching HUB. System design and system expansion can be configured easily.



# Easy Installation

#### Easy to find the best installation location

Communication Diagnostic via LED status indicators

#### **Visualized Communications Status**

On-site operators can easily check the communications status with the indicators of the Reader/Writer. The indicators using easy-to-see high-brightness LED can be easily seen from a distance.





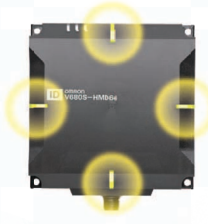


#### **Diagnosis of Communications**

The Reader/Writer measures the communications signal and ambient noise levels to diagnose its stability, then indicates in LED and report to Host System. Easily and quickly checks the proper installation of the system, and helps to reduce startup time. This can be used for preventing errors during operation.

#### Warning

#### Indicates "Warning" states communication in yellow.





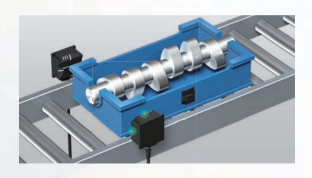
Note: 1. Communication Diagnostic is disabled in the default settings.

2. The communication time is longer when enabling Communication Diagnostic.
For details, refer to the User's Manual (Cat. No. Z339 or Z353).

#### **Interrogation Zone Extended Mode**

Can control multiple Reader/Writers by sending just one command.

The Reader/Writers installed on both sides of the conveyor can access the RF Tags on the pallets even if the pallets are not placed with the same orientation.





# Easy Operation

#### No special software nor expert RFID knowledge required

Operate via web browser on your computer

#### WEB Browser I/F

Enable all parameter settings, execute RF Tag communications, and check the operation log anywhere by just connecting the computer.

#### **Easy Troubleshooting**

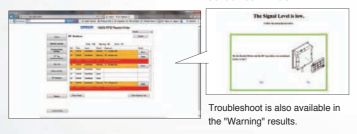
Up to 2000 communication results are stored and guidance for the "Warning" results is provided.

Can be quickly recovered from trouble without expert knowledge.

#### ■ List

Latest 2,048 communication results are logged and checked.

#### **Guidance window**



#### Graph

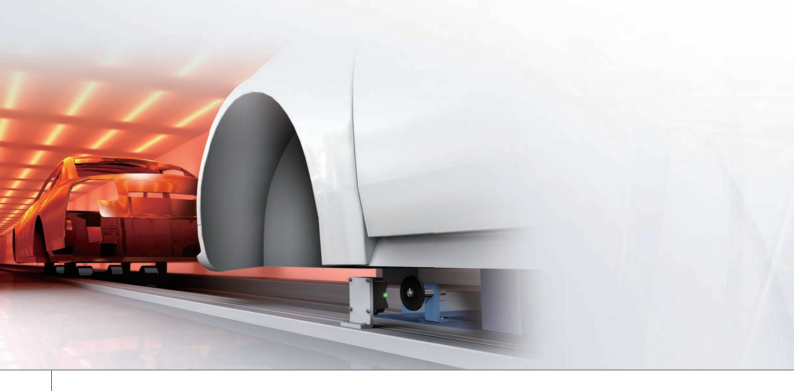
Diagnostic results can be shown by the graph.
Analysis time to identify the cause of unstable communication can be reduced by checking the time-series signal and noise levels.
The results can be output to CSV files.





#### Four Language Support

Select from four languages: English, Chinese, Korean and Japanese.



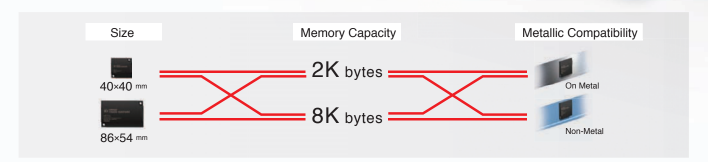
V6805 Series RF Tag

Contributes to shorter set-up time and more stable operation

Versatile selection, IBVOV connect and the contributes to shorter set-up time and more stable operation. Versatile selection, IPx9K support, and longer communication range

#### Easy to Select Suitable RF Tag for Your Application

V680S RF Tag series offers 8 kinds of full combinations based on Communication Range, Mounting Materials, Memory Sizes. Making it Easy to find the suitable RF Tag for your application.



#### Durable to High-temperature Wash Down: IP68 + IPx9K\*1 Support

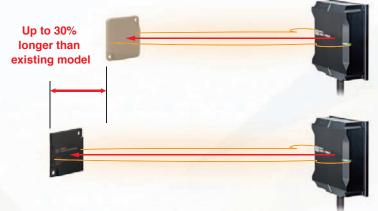
RF Tag is molded by PPS resin which has superior oil and chemical resistance specification. It can be washed-down by a steam cleaner without removing from the pallet.

\*1. IPx9K is a protection standard regarding high temperature and high-pressure water.



#### Longer Communication Range\*2

V680S series RF Tags are optimally designed to be used with V680S series Reader/Writers. Communication Range are up to 30% longer than those of existing models. This enables more flexible system design.



#### **Combination Examples**

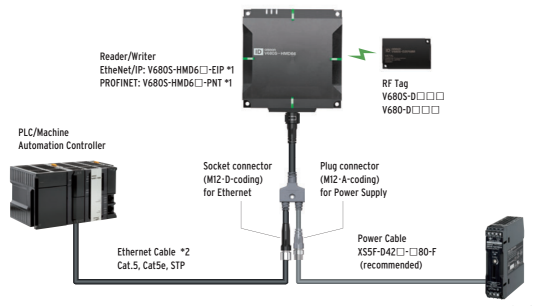
Size	Memory	Reader/	Communication Range		
	Capacity	Writer	Existing Model		V680S series
40×40 mm (40 mm×40 mm×5 mm)	8K bytes	V680S-HMD64-ETN	V680-D8KF67 5.0 to 50.0 mm		V680S-D8KF67 5.0 to 65.0 mm
86×54 mm (86 mm×54 mm×10 mm)	8K bytes	V680S-HMD66-ETN	V680-D8KF68A 10.0 to 100.0 mm	-	V680S-D8KF68 10.0 to 115.0 mm

<sup>\*2.</sup> When using some combinations of V680S series RF Tag and V680S series Reader/Writer.

#### **System Configuration**

The below shows the configuration for 1 to 1 connection. Multiple Reader/Writers can be connected by using a Switching HUB.

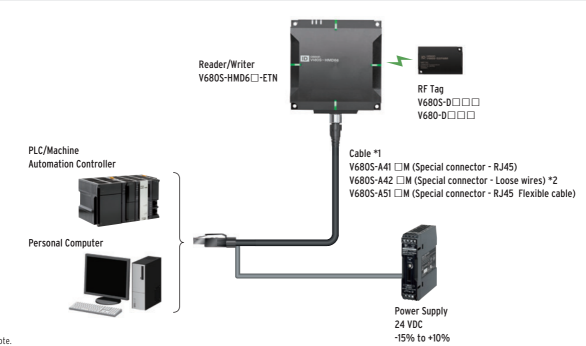
#### EtherNet/IP, PROFINET



- \*1. The 0.5 m cable with two M12 connectors is attached to the Reader/Writer. The cable cannot be removed.
- \*2. The maximum extension length of the Ethernet cable is 100 m.

#### Power Supply 24 VDC -15% to +10%

#### **Modbus TCP**



The cable can be extended up to 60 m by using the Extension Cable V680S-A40  $\square$ M (cable length: 10/20/50 m) or V680S-A50  $\square$ M (Flexible cable, cable length: 2/10/20m).

Use the extension cable between the Reader/Writer and cable.

Only one extension cable can be used.

- \*1. The length of the Cable V680S-A41  $\square$  M/-A42  $\square$  M/-A51  $\square$  M is 2, 5, or 10 m.
- \*2. The end of the cable should be prepared before connecting.

## Reader/Writer - RF Tag Communication Range Table

#### V680S series RF Tag (2K bytes/8K bytes)

(Unit: mm)

	RF Tag			Reader/Writer	
			V680S-HMD63-□□□	V680S-HMD64-□□□	V680S-HMD66-□□□
Model		Installation			.a=
			50×50×30	75×75×40	120×120×40
	V680S-D□KF67	nonmetallic surface	7.0 to 40.0	5.0 to 65.0	7.0 to 85.0
40×40×5	V680S-D□KF67M	metallic surface	6.0 to 30.0	3.0 to 40.0	4.0 to 45.0
	V680S-D□KF68	nonmetallic surface	*	7.5 to 75.0	10.0 to 115.0
86×54×10	V680S-D□KF68M	metallic surface	*	5.5 to 55.0	7.5 to 75.0

Note: The data above table shows the communication ranges for both Read and Write operation.

#### V680 series RF Tag (1K bytes)

(Unit: mm)

	RF Tag		Reader/Writer			
			V680S-HMD63-□□□	V680S-HMD64-□□□	V680S-HMD66-□□□	
Model		Installation		-		
			50×50×30	75×75×40	120×120×40	
φ20×t2.7	V680-D1KP54T	nonmetallic surface	0.0 to 24.0 (0.0 to 20.0)	0.0 to 33.0 (0.0 to 28.0)	0.0 to 45.0 (0.0 to 38.0)	
	V680-D1KP66T	nonmetallic surface	0.0 to 30.0 (0.0 to 25.0)	0.0 to 47.0 (0.0 to 42.0)	0.0 to 64.0 (0.0 to 57.0)	
34×34×3.5	V680-D1KP66MT	metallic surface	0.0 to 25.0 (0.0 to 20.0)	0.0 to 35.0 (0.0 to 30.0)	0.0 to 37.0 (0.0 to 30.0)	
95×36.5×6.5	V680-D1KP66T-SP	nonmetallic surface	0.0 to 25.0 (0.0 to 20.0)	0.0 to 42.0 (0.0 to 37.0)	0.0 to 59.0 (0.0 to 52.0)	
ф80×t10	V680-D1KP58HTN	nonmetallic surface	*	7.5 to 75.0 (7.5 to 75.0)	10.0 to 90.0 (10.0 to 80.0)	

Note: The data above table shows the communication ranges for both Read and Write operation.

<sup>\*</sup> This combination is not guaranteed due to the size mismatch between the Reader/Writer and RF Tag.

 $<sup>^{</sup>st}$  This combination is not guaranteed due to the size mismatch between the Reader/Writer and RF Tag.

# RFID System V680S Series

# 3 in 1 RFID: Antenna, Amplifier & Controller

- Conforms to ISO/IEC 18000-3 (15693).
- Standard-feature Ethernet (EtherNet/IP, PROFINET, Modbus TCP) enables easy connection with one cable.
- Easy installation and "visualized" communications status minimize startup work and downtime.
- WEB browser can be used for setting, monitoring, and communications with RF Tags.



#### **Ordering Information**

#### Reader/Writer

Appearance	Size	Network	Model
7	50 50 00	EtherNet/IP	V680S-HMD63-EIP <u>NEW</u>
9	50 × 50 × 30 mm	PROFINET	V680S-HMD63-PNT <u>NEW</u>
	75 × 75 × 40 mm	EtherNet/IP	V680S-HMD64-EIP <u>NEW</u>
9		PROFINET	V680S-HMD64-PNT <u>NEW</u>
	120 × 120 × 40 mm	EtherNet/IP	V680S-HMD66-EIP <u>NEW</u>
5		PROFINET	V680S-HMD66-PNT <u>NEW</u>
	50 × 50 × 30 mm		V680S-HMD63-ETN <u>NEW</u>
	75 × 75 × 40 mm	Modbus TCP (TCP/IP)	V680S-HMD64-ETN
	120 × 120 × 40 mm		V680S-HMD66-ETN

#### RF Tag V680S-series

Туре	Memory capacity	Appearance	Size	Installation	Model
			40 × 40 × 5 mm	For flush mounting on metallic surface	V680S-D2KF67M
	O.K. butas			For flush mounting on nonmetallic surface	V680S-D2KF67
	2 K bytes	Parama and a second	$86 \times 54 \times 10 \text{ mm}$	For flush mounting on metallic surface	V680S-D2KF68M
Datter less				For flush mounting on nonmetallic surface	V680S-D2KF68
Battery-less			40 × 40 × 5 mm	For flush mounting on metallic surface	V680S-D8KF67M *
		40 × 40 × 5 mm	For flush mounting on nonmetallic surface	V680S-D8KF67 *	
8 K D	8 K bytes	10 miles area	86 × 54 × 10 mm	For flush mounting on metallic surface	V680S-D8KF68M *
		86		For flush mounting on nonmetallic surface	V680S-D8KF68 *

<sup>\*</sup> V680S-D8KF6 M/V680S-D8KF6 can be used with V680S series Reader/Writer version 2.00 or higher.

#### V680-series

Туре	Memory capacity	Appearance	Size	Installation	Model
			20 dia. × 2.7 mm	For flush mounting on nonmetallic surface	V680-D1KP54T
Battery-less		04 × 04 × 0 5 mm	For flush mounting on metallic surface	V680-D1KP66MT	
	1 K bytoo		34 × 34 × 3.5 mm	For flush mounting on nonmetallic surface	V680-D1KP66T
Environment-resistant type Battery-less	1 K bytes		95 × 36.5 × 6.5 mm	For flush mounting on nonmetallic surface	V680-D1KP66T-SP
High-temperature type Battery-less	•		80 dia. × t10 mm	For mounting with special attachment	V680-D1KP58HTN

Note: V680 series 8K-byte RF Tag (V680-D8KF67,V680-D8KF67M and V680-D8KF68A) can communicate with V680S series Reader/Writer. For details, refer to the User's Manual (Cat. No. Z339, Z353 or Z354).

#### **RF Tag Attachment**

Туре	Appearance	Model
For the V680-D1KP66T		V600-A86
For the V680-D1KP58HTN		V680-A80
For the V680-D1KP54T		V700-A80

#### Cable

# Recommended Ethernet Cable for EtherNet/IP and PROFINET (Connection between Host Device and Reader/Writer) Use STP (shielded twisted-pair) cable of category 5 or higher.

Ite	m	Cable length (m) *	Model
	Rugged type	0.3	XS5W-T421-AMC-K
	Cable with Connectors on Both Ends (M12 Straight/RJ45)	0.5	XS5W-T421-BMC-K
	(III 2 straight to 10)	1	XS5W-T421-CMC-K
	0	2	XS5W-T421-DMC-K
		5	XS5W-T421-GMC-K
Wire Gauge and Number of Pairs:		10	XS5W-T421-JMC-K
AWG22, 2-pair Cable	Rugged type Cable with Connectors on Both Ends (M12 Right-angle/RJ45)	0.3	XS5W-T422-AMC-K
		0.5	XS5W-T422-BMC-K
		1	XS5W-T422-CMC-K
		2	XS5W-T422-DMC-K
	<b>F</b> ()	5	XS5W-T422-GMC-K
		10	XS5W-T422-JMC-K

<sup>\*</sup> Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15m are available.

Note: For details, refer to the Industrial Ethernet Connectors Catalog (Cat.No.G019).

# Recommended Power Cable for EtherNet/IP and PROFINET (Connection between Power Supply and Reader/Writer) XS5F-D42□-□80-□

Cable specifications	Cable length L (m)	Cable outer diameter (mm)	Straight Connectors	Angled Connectors	Minimum	
	Cable leligili L (III)		Model		order	
	1		XS5F-D421-C80-F	XS5F-D422-C80-F	10	
Fire-retardant, Robot cable	2	6	XS5F-D421-D80-F	XS5F-D422-D80-F		
	3		XS5F-D421-E80-F	XS5F-D422-E80-F	5	
	5		XS5F-D421-G80-F	XS5F-D422-G80-F		
	10		XS5F-D421-J80-F	XS5F-D422-J80-F	1	

Note: For details, refer to the Industrial Connectors Catalog (Cat. No. X082).

#### Cable for Modbus TCP (Connection between Host Device and Reader/Writer)

Туре	Appearance	Length	Model
		2 m	V680S-A41 2M
Special connector - RJ45		5 m V680S-A41 5M	
		10 m	V680S-A41 10M
		2 m	V680S-A51 2M
Special connector – RJ45 (Flexible cables)		5 m <b>V680S-A51</b>	V680S-A51 5M
,		10 m	V680S-A51 10M
Special connector – Loose wires		2 m	V680S-A42 2M
		5 m	V680S-A42 5M
		10 m	V680S-A42 10M

#### Extension Cable for Modbus TCP (Connection between Host Device and Reader/Writer)

Туре	Appearance	Length	Model
Special connector – Special connector		10 m	V680S-A40 10M
		20 m	V680S-A40 20M
		50 m	V680S-A40 50M
Special connector – Special connector (Flexible cables)		2 m	V680S-A50 2M
		10 m	V680S-A50 10M
		20 m	V680S-A50 20M

**Note: 1.** The extension cable can be used for the Reader/Writer for Modbus TCP V680S-HMD6 $\square$ -ETN.

2. The cable can be extended up to 60 m by using an extension cable. Only one extension cable can be used.

#### Industrial Switching Hubs (Recommended Hubs)

Type	Annograpoo	Spec		Model	
туре	Appearance	Functions	No. of ports	Failure detection	Wodei
Industrial Switching Hubs	770	Quality of Service (QoS): EtherNet/IP control data priority Failure detection: Broadcast storm and LSI error detection 10/100BASE-TX, Auto-Negotiation	3	No	W4S1-03B
	OC.		5	No	W4S1-05B
	a c		5	Yes	W4S1-05C

## **Ratings and Performance**

#### Reader/Writer EtherNet/IP, PROFINET

Item Model	V680S-HMD63-EIP V680S-HMD63-PNT	V680S-HMD64-EIP V680S-HMD64-PNT	V680S-HMD66-EIP V680S-HMD66-PNT				
Dimensions	50W × 50H × 30D (excluding protruding parts and cables)	75W × 75H × 40D (excluding protruding parts and cables)	120W × 120H × 40D (excluding protruding parts and cables)				
Power supply voltage	24 VDC (-15% to +10%)	•					
Consumption current	0.2A max.						
Ambient operating temperature	−10 to +55 °C (with no icing)						
Ambient operating humidity	25% to 85% (with no condensation)						
Ambient storage temperature	−25 to 70 °C (with no icing)						
Ambient storage humidity	25% to 85% (with no condensation)						
Insulation resistance	$20~\text{M}\Omega$ min. (at 500 VDC) between cable te	$20~{ m M}\Omega$ min. (at 500 VDC) between cable terminals and case					
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between cal	ble terminals and case					
Vibration resistance		No abnormality after application of 10 to 500 Hz, 1.5-mm double amplitude, acceleration: 100 m/s², 10 sweeps in each of 3 axis directions (up/down, left/right, and forward/backward) for 11 minutes each					
Shock resistance	No abnormality after application of 500 m/s	<sup>2</sup> , 3 times each in 6 directions (Total: 18 time	es)				
Degree of protection	IP67 (IEC 60529: 2001) Oil resistance equivalent to IP67F (JIS C 09	920: 2003, Appendix 1) *					
Materials	Case: PBT resin, Filled resin: Urethane resi	in					
Mass	Approx. 240g	Approx. 390g	Approx. 760g				
Installation method	Reader/Writer: Two M4 screws (Use a screw of 12 mm or more in length.) Branch cable joint: One M4 screws  Four M4 screws (Use a screw of 12 mm or more in length.)						
Host device communications interface	Ethernet 10BASE-T/100BASE-TX						
Host device communications protocol	EtherNet/IP, PROFINET						
Accessories	Instruction Sheet, Description of Regulation	Instruction Sheet, Description of Regulations and Standard, IP address label					

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

Note: The 0.5 m cable with two M12 connectors is attached to the Reader/Writer. The cable cannot be removed.

#### **Modbus TCP**

Item Model	V680S-HMD63-ETN	V680S-HMD64-ETN	V680S-HMD66-ETN						
Dimensions	50W × 50H × 30D (excluding protruding parts)	75W × 75H × 40D (excluding protruding parts)	120W × 120H × 40D (excluding protruding parts)						
Power supply voltage	24 VDC (-15% to +10%)								
Consumption current	0.2A max.	.2A max.							
Ambient operating temperature	-10 to +55 °C (with no icing)								
Ambient operating humidity	25% to 85% (with no condensation)								
Ambient storage temperature	−25 to 70 °C (with no icing)								
Ambient storage humidity	25% to 85% (with no condensation)								
Insulation resistance	20 $M\Omega$ min. (at 500 VDC) between cable te	rminals and case							
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between cal	1,000 VAC, 50/60 Hz for 1 min between cable terminals and case							
Vibration resistance		No abnormality after application of 10 to 500 Hz, 1.5-mm double amplitude, acceleration: 100 m/s², 10 sweeps in each of 3 axis directions (up/down, left/right, and forward/backward) for 11 minutes each							
Shock resistance	No abnormality after application of 500 m/s2	<sup>2</sup> , 3 times each in 6 directions (Total: 18	times)						
Degree of protection	IP67 (IEC 60529: 2001) Oil resistance equivalent to IP67F (JIS C 09	IP67 (IEC 60529: 2001) Oil resistance equivalent to IP67F (JIS C 0920: 2003, Appendix 1) *1							
Materials	Case: PBT resin, Filled resin: Urethane resi	in							
Mass	Approx. 120g	Approx. 270g	Approx. 640g						
Installation method	Two M4 screws (Use a screw of 12 mm or more in length.)								
Host device communications interface	Ethernet 10BASE-T/100BASE-TX								
Host device communications protocol	MODBUS TCP								
Accessories	Instruction sheet, Description of Regulations and Standard, IP address label, Ferrite core *2								

<sup>\*1</sup> Oil resistance has been tested using a specific oil as defined in the OMRON test method.
\*2 Provided only with the V680S-HMD66-ETN.

#### **RF Tag**

#### V680S-series

#### RF Tag (2K-byte Memory)

Item Model	V680S-D2KF67	V680S-D2KF67M	V680S-D2KF68	V680S-D2KF68M			
Memory capacity	2,000 bytes (user area)						
Memory type	FRAM						
Data Retention	10 years after writing (85 °C or le	ess)					
Memory life	One trillion writes for each block	(85 °C or less), Access frequency	y *1 : One trillion accesses				
Ambient operating temperature	−20 to 85 °C (with no icing)	0 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%						
Degree of protection	IP68 (IEC 60529:2001), Oil resis IPX9K (DIN 40 050)	stance equivalent to IP67G (JIS C	0920:2003, Appendix 1) *2.				
Vibration resistance		No abnormality after application of 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  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 15 minutes each					
Shock resistance	No abnormality after application	No abnormality after application of 500 m/s², 3 times each in X, Y, and Z directions (Total: 18 times)					
Dimensions	$40 \times 40 \times 5 \text{ mm (W} \times H \times D)$	$40 \times 40 \times 5 \text{ mm } (W \times H \times D)$ $86 \times 54 \times 10 \text{ mm } (W \times H \times D)$					
Materials	PPS resin	PPS resin					
Weight	Approx. 11.5 g	Approx. 12 g	Approx. 44 g	Approx. 46 g			
Metal countermeasures	None	Provided	None	Provided			

<sup>\*1</sup> The number of accesses is the total number of reads and writes.

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

#### RF Tag (8K-byte Memory)

Item Mode	V680S-D8KF67	V680S-D8KF67M	V680S-D8KF68	V680S-D8KF68M				
Memory capacity	8,192 bytes (user area)	8,192 bytes (user area)						
Memory type	FRAM	FRAM						
Data Retention	10 years after writing (85 °C or I	ess)						
Memory life	One trillion writes for each block	(85 °C or less), Access frequency	y *1 : One trillion accesses					
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%	15% to 85%						
Degree of protection	IP68 (IEC 60529:2001), Oil resis IPX9K (DIN 40 050)	stance equivalent to IP67G (JIS C	0920:2003, Appendix 1) *2.					
Vibration resistance		No abnormality after application of 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  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	No abnormality after application	of 500 m/s <sup>2</sup> , 3 times each in X, Y,	and Z directions (Total: 18 times	)				
Dimensions	$40 \times 40 \times 5 \text{ mm (W} \times H \times D)$	$40 \times 40 \times 5 \text{ mm } (W \times H \times D)$ $86 \times 54 \times 10 \text{ mm } (W \times H \times D)$						
Materials	PPS resin	PPS resin						
Weight	Approx. 11.5 g	pprox. 11.5 g Approx. 12 g Approx. 44 g Approx. 46 g						
Metal countermeasures	None	Provided	None	Provided				

**<sup>\*1</sup>** The number of accesses is the total number of reads and writes.

 $\textbf{Note:} \ \ \text{For details, refer to the User's Manual (Cat. No. Z339)}.$ 

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

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

#### V680-series

#### RF Tag (1K-byte Memory)

Item Mod	el V680-D1KP54T	V680-D1KP66T	V680-D1KP66MT	V680-D1KP66T-SP				
Memory capacity	1,000 bytes (user area)	I,000 bytes (user area)						
Memory type	EEPROM	EEPROM						
Data retention time		or less), 0.5 year after writing (85 mperatures exceeding 125 °C is		10 years after writing (85 °C or less)				
Write endurance	100,000 writes for each block	(25 °C)						
Ambient operating temperature (during transmission)	−25 to 85 °C (with no icing)			During RF Tag communications:  -25 to 70 °C (with no icing)  Not during RF Tag communications:  -40 to 110 °C (with no icing)				
Ambient storage temperature (during data backup)	High tempera 200 thermal of	-40 to 125 °C (with no icing)  Heat 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	IP67 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *4		IP68 (IEC 60529:2001) Oil resistance equivalent to IP67G (JIS C 0920:2003, Appendix 1) *4					
Vibration resistance		on of 10 to 2,000 Hz, 1.5-mm do eeps each in X, Y, and Z directi						
Shock resistance	No abnormality after application	on of 500 m/s <sup>2</sup> , 3 times each in	X, Y, and Z directions (Total: 1	8 times)				
Appearance	20 dia. × 2.7 mm	$34 \times 34 \times 3.5 \text{ mm}$	$95 \times 36.5 \times 6.5$ mm (excluding protruding parts)					
Materials	PPS resin	PPS resin Exterior: PFA fluororesin RF Tag filling: PPS resin						
Weight	Approx. 2 g	Approx. 6 g	Approx. 7.5 g	Approx. 20 g				
Metal countermeasures	None	None	Provided	None				

- \*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 180 °C.
- \*2 150 °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)
- \*3 180 °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.

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

#### RF Tag (1K-byte Memory with High-temperature Capability)

Item Mod	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 writes for each block (25 °C)
Ambient operating temperature (during transmission)	−25 to 85 °C (with no icing)
Ambient storage temperature (during data backup)	-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	No abnormality after application of 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	No abnormality after application of 500 m/s², 3 times each in X, Y, and Z directions (Total: 18 times)
Materials	PPS resin
Weight	Approx. 70 g

<sup>\*1.</sup> 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.

- 1. 2,000 cycles of 30 minutes each between room temperature and 200  $^{\circ}\text{C}.$
- 2. 500 hours at 250 °C.
- **\*3** 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. Z339, Z353 or Z354).

<sup>\*2</sup> 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.

# **Communication Specifications**

#### V680S-series RF Tag (2K-byte Memory)

Coi	mbination	Function	Communication range	RF Tag and Reader/Writer mounting conditions
RF Tag	Reader/Writer	Fullction	(unit: mm)	hr rag and header/writer mounting conditions
V680S-D2KF67M (mounted to metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read/Write	6.0 to 30.0 (axis offset ±10)	Metallic material  V680S-HMD63-ETN/-EIP/-PNT  V680S-D2KF67M  V680S-D2KF67M  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT			
		Read/Write	3.0 to 40.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D2KF67M V680S-D2KF67M V680S-D2KF67M V680S-D2KF67M Metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT			
	Total - mores	Read/Write	4.0 to 45.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D2KF67M V680S-D2KF67M V680S-D2KF67M Non-metallic material (Examples: Resin, plastic, wood, etc.)
V680S-D2KF67 (mounted to non-metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read/Write	7.0 to 40.0 (axis offset ±10)	Metallic material V680S-HMD63-ETN/-EIP/-PNT V680S-D2KF67  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	5.0 to 65.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D2KF67  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	7.0 to 85.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP V680S-D2KF67 Communication range Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)

Combination		Communication		
RF Tag	Reader/Writer	Function	range (unit: mm)	RF Tag and Reader/Writer mounting conditions
V680S-D2KF68M (mounted to metallic material)	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	5.5 to 55.0 (axis offset ±10)	Metallic material  V680S-HMD64-ETN/-EIP/-PNT V680S-D2KF68M  Communication range  Non-metallic material  (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	7.5 to 75.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D2KF68M
V680S-D2KF68 (mounted to non-metallic material)	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	7.5 to 75.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D2KF68  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	10.0 to 115.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D2KF68  V680S-D2KF68  V680S-D2KF68  Non-metallic material Non-metallic material (Examples: Resin, plastic, wood, etc.)

#### RF Tag (8K-byte Memory)

Con	nbination	_	Communication	
RF Tag	Reader/Writer	Function	range (unit: mm)	RF Tag and Reader/Writer mounting conditions
V680S-D8KF67M (mounted to metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read/Write	6.0 to 30.0 (axis offset ±10)	V680S-HMD63-ETN/-EIP/-PNT V680S-DBKF67M  V680S-DBKF67M  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT			
		Read/Write	3.0 to 40.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D8KF67M
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	4.0 to 45.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D8KF67M Communication range Non-metallic material (Examples: Resin, plastic, wood, etc.)
V680S-D8KF67 (mounted to non-metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read/Write	7.0 to 40.0 (axis offset ±10)	Metallic material V680S-HMD63-ETN/-EIP/-PNT V680S-D8KF67 V680S-D8KF67 V680S-D8KF67 V680S-D8KF67  Non-metallic material (Examples: Resin, plastic, wood, etc.)
2000	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	5.0 to 65.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D8KF67  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	7.0 to 85.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D8KF67  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)

Com	bination	Communication		
RF Tag	Reader/Writer	Function	range (unit: mm)	RF Tag and Reader/Writer mounting conditions
V680S-D8KF68M (mounted to metallic material)	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	5.5 to 55.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D8KF68M  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	7.5 to 75.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D8KF68M V680S-D8KF6M V680S-D8
V680S-D8KF68 (mounted to non-metallic material)	V680S-HMD64-ETN/-EIP/-PNT	Read/Write	7.5 to 75.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680S-D8KF68  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read/Write	10.0 to 115.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680S-D8KF68  V680S-D8KF68  V680S-D8KF68  Non-metallic material Non-metallic material (Examples: Resin, plastic, wood, etc.)

#### V680-series

#### RF Tag (1K-byte Memory)

Co	mbination		Communication	BET
RF Tag	Reader/Writer	Function	range (unit: mm)	RF Tag and Reader/Writer mounting conditions
V680-D1KP54T (mounted to non-metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read	0.0 to 24.0 (axis offset ±10)	Metallic material V680S-HMD63-ETN/-EIP/-PNT V680-D1KP54T
		Write	0.0 to 20.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT			
		Read	0.0 to 33.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680-D1KP54T Communication
		Write	0.0 to 28.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read	0.0 to 45.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680-D1KP54T
		Write	0.0 to 38.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)
V680-D1KP66MT (mounted to metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read	0.0 to 25.0 (axis offset ±10)	Metallic material V680S-HMD63-ETN/-EIP/-PNT Metallic material V680-D1KP66MT -
		Write	0.0 to 20.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT	Read	0.0 to 35.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT Metallic material V680-D1KP66MT
		Write	0.0 to 30.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read	0.0 to 37.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT Metallic material V680-D1KP66MT
	CO COSTO - seeses	Write	0.0 to 30.0 (axis offset ±10)	Communication range  Non-metallic material UNon-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)

Cor	nbination		Communication	
RF Tag	Reader/Writer	Function	range (unit: mm)	RF Tag and Reader/Writer mounting conditions
V680-D1KP66T (mounted to non-metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read	0.0 to 30.0 (axis offset ±10)	Metallic material V680S-HMD63-EIP/-EIP/-PNT V680-D1KP66T
		Write	0.0 to 25.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT	Read	0.0 to 47.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680-D1KP66T
		Write	0.0 to 42.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD66-ETN/-EIP/-PNT	Read	0.0 to 64.0 (axis offset ±10)	Metallic material Y680S-HMD66-ETN/-EIP/-PNT
		Write	0.0 to 57.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)  Non-metallic material (Examples: Resin, plastic, wood, etc.)
V680-D1KP66T-SP (mounted to non-metallic material)	V680S-HMD63-ETN/-EIP/-PNT	Read	0.0 to 25.0 (axis offset ±10)	Metallic material V680S-HMD63-ETN/EIP/-PNT V680-D1KP66T-SP
	-	Write	0.0 to 20.0 (axis offset ±10)	Communication range  Non-metallic material (Examples: Resin, plastic, wood, etc.)
	V680S-HMD64-ETN/-EIP/-PNT  V680S-HMD66-ETN/-EIP/-PNT	Read	0.0 to 42.0 (axis offset ±10)	Metallic material V680S-HMD64-ETN/-EIP/-PNT V680-D1KP66T-SP
		Write	0.0 to 37.0 (axis offset ±10)	range  Non-metallic material (Examples: Resin, plastic, wood, etc.)  (Examples: Resin, plastic, wood, etc.)
		Read	0.0 to 59.0 (axis offset ±10)	Metallic material V680S-HMD66-ETN/-EIP/-PNT V680-D1KP66T-SP
		Write	0.0 to 52.0 (axis offset ±10)	Non-metallic material (Examples: Resin, plastic, wood, etc.)

#### RF Tag (1K-byte memory with High-temperature Capability)

Combination		Communication			
RF Tag	Reader/Writer	Function range (unit: mm)		RF Tag and Reader/Writer mounting conditions	
V680-D1KP58HTN (mounted with special attachment)	V680S-HMD64-ETN/-EIP/-PNT	Read	7.5 to 75.0 (axis offset ±10)	V680S-HMD64-ETN/-EIP/-PNT V680-D1KP58HTN	
		Write	Write 7.5 to 75.0 (axis offset ±10) Non-metallic material	Communication range V680-A80 Attachment Non-metallic material* (Examples: Resin, plastic, wood, etc.)  Non-metallic material* (Examples: Resin, plastic, wood, etc.)	
	V680S-HMD66-ETN/-EIP/-PNT	Read	10.0 to 90.0 (axis offset ±10)	V680S-HMD66-ETN/-EIP/-PNT Metallic material V680-D1KP58HTN	
		Write	10.0 to 80.0 (axis offset ±10)	Communication vange vange v680-A80 Attachment V680-A80 Attachment Non-metallic material (Examples: Resin, plastic, wood, etc.)	

<sup>\*</sup>The communications range will decrease if the RF Tag is mounted on a metallic surface.

Refer to the Influence of Metal at Back Surface in the User's Manual (Cat. No. Z339, Z353 or Z354) for details.

#### **Characteristic Data**

#### RF Tag Interrogation Zone (for Reference Only)

The values given for communications ranges are reference values. Refer to pages 19 to 25 for communications distance specifications. Communication range depends on the RF Tags, ambient temperature, surrounding metal, noise, and other factors. Carefully check the operation when installing a system.

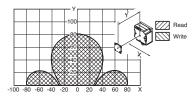
#### V680S-series

#### RF Tag (2K-byte memory)

#### V680S-D2KF67

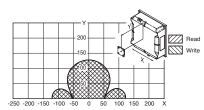
V680S-HMD63- and V680S-D2KF67

(Back Surface: Metal)

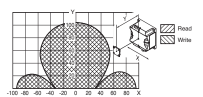


V680S-HMD66-UU and V680S-D2KF67

(Back Surface: Metal)



V680S-HMD64-□□□ and V680S-D2KF67 (Back Surface: Metal)

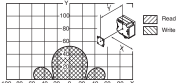


#### V680S-D2KF67M

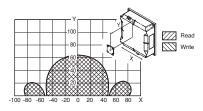
V680S-HMD63-UU and V680S-D2KF67M

(Back Surface: Metal)

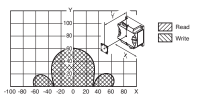
(Back Surface: Metal)



V680S-HMD66-□□□ and V680S-D2KF67M (Back Surface: Metal) (Back Surface: Metal)

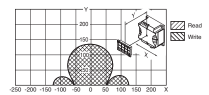


V680S-HMD64-□□□ and V680S-D2KF67M (Back Surface: Metal) (Back Surface: Metal)

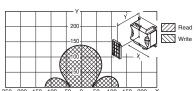


#### V680S-D2KF68

V680S-HMD64- and V680S-D2KF68 (Back Surface: Metal) (Tag direction: Horizontal)

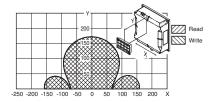


V680S-HMD64- and V680S-D2KF68 (Back Surface: Metal) (Tag direction: Vertical)



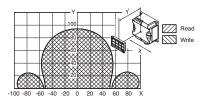
#### V680S-D2KF68

V680S-HMD66-□□□ and V680S-D2KF68 (Back Surface: Metal) (Tag direction: Horizontal)

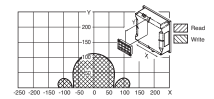


#### V680S-D2KF68M

V680S-HMD64-□□□ and V680S-D2KF68M (Back Surface: Metal) (Tag direction: Horizontal)

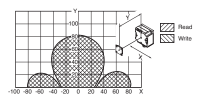


V680S-HMD66-□□□ and V680S-D2KF68M (Back Surface: Metal) (Tag direction: Horizontal)

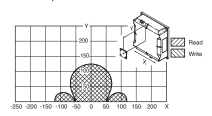


#### RF Tag (8K-byte memory) V680S-D8KF67

V680S-HMD63-Dand V680S-D8KF67 (Back Surface: Metal)

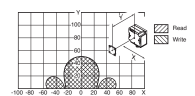


V680S-HMD66-□□□ and V680S-D8KF67 (Back Surface: Metal)

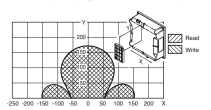


#### V680S-D8KF67M

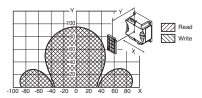
V680S-HMD63-□□□ and V680S-D8KF67M (Back Surface: Metal) (Back Surface: Metal)



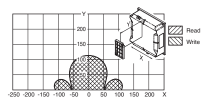
V680S-HMD66- and V680S-D2KF68 (Back Surface: Metal) (Tag direction: Vertical)



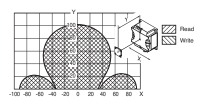
V680S-HMD64- and V680S-D2KF68M (Back Surface: Metal) (Tag direction: Vertical)



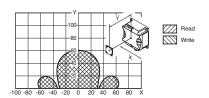
V680S-HMD66- and V680S-D2KF68M (Back Surface: Metal) (Tag direction: Vertical)



V680S-HMD64-□□□ and V680S-D8KF67 (Back Surface: Metal)

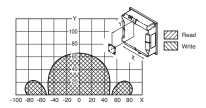


V680S-HMD64- and V680S-D8KF67M (Back Surface: Metal) (Back Surface: Metal)



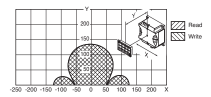
#### V680S-D8KF67M

V680S-HMD66-□□□ and V680S-D8KF67M (Back Surface: Metal) (Back Surface: Metal)

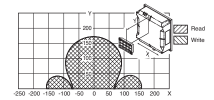


#### V680S-D8KF68

V680S-HMD64-□□□ and V680S-D8KF68 (Back Surface: Metal) (Tag direction: Horizontal)

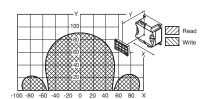


V680S-HMD66- and V680S-D8KF68 (Back Surface: Metal) (Tag direction: Horizontal)

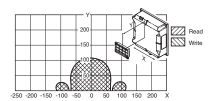


#### V680S-D8KF68M

V680S-HMD64- and V680S-D8KF68M (Back Surface: Metal) (Tag direction: Horizontal)

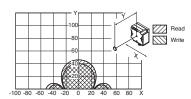


V680S-HMD66- and V680S-D8KF68M (Back Surface: Metal) (Tag direction: Horizontal)

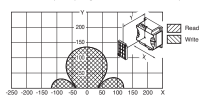


#### V680-series RF Tag (1K-byte memory) V680-D1KP54T

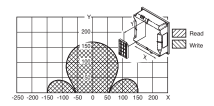
V680S-HMD63-□□□ and V680-D1KP54T (Back Surface: Metal)



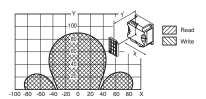
V680S-HMD64-□□□ and V680S-D8KF68 (Back Surface: Metal) (Tag direction: Vertical)



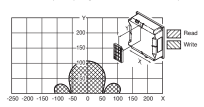
V680S-HMD66- and V680S-D8KF68 (Back Surface: Metal) (Tag direction: Vertical)



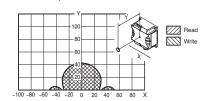
V680S-HMD64- and V680S-D8KF68M (Back Surface: Metal) (Tag direction: Vertical)



V680S-HMD66- and V680S-D8KF68M (Back Surface: Metal) (Tag direction: Vertical)

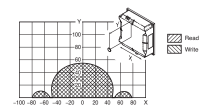


V680S-HMD64-□□□ and V680-D1KP54T (Back Surface: Metal)



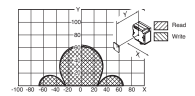
#### V680-D1KP54T

V680S-HMD66-□□□ and V680-D1KP54T (Back Surface: Metal)

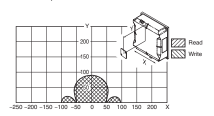


#### V680-D1KP66T

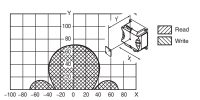
V680S-HMD63-□□□ and V680-D1KP66T (Back Surface: Metal)



V680S-HMD66-□□□ and V680-D1KP66T (Back Surface: Metal)

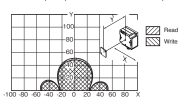


V680S-HMD64-□□□ and V680-D1KP66T (Back Surface: Metal)

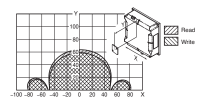


#### V680-D1KP66MT

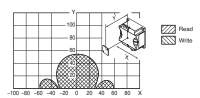
V680S-HMD63-□□□ and V680-D1KP66MT (Back Surface: Metal) (Back Surface: Metal)



V680S-HMD66-□□□ and V680-D1KP66MT (Back Surface: Metal) (Back Surface: Metal)

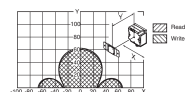


V680S-HMD64-□□□ and V680-D1KP66MT (Back Surface: Metal) (Back Surface: Metal)

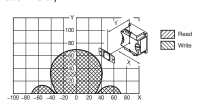


#### V680-D1KP66T-SP

V680S-HMD63-□□□ and V680-D1KP66T-SP (Back Surface: Metal)

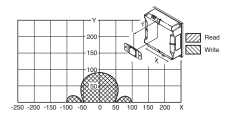


V680S-HMD64-□□□ and V680-D1KP66T-SP (Back Surface: Metal)



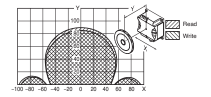
#### V680-D1KP66T-SP

V680S-HMD66-□□□ and V680-D1KP66T-SP (Back Surface: Metal)

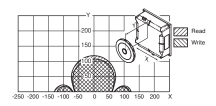


#### V680-D1KP58HTN

V680S-HMD64- $\square\square$  and V680-D1KP58HTN (Back Surface: Metal) (with Attachment, V680-A80)

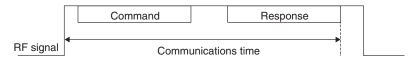


V680S-HMD66-UU and V680-D1KP58HTN (Back Surface: Metal) (with Attachment, V680-A80)



#### **RF Tag Communication Time (for Reference Only)**

The communication time is the time from when the Reader/Writer turns ON the RF signal until it receives the last bit of the response from the RF Tag.



RF signal: The radio wave that the Reader/Writer transmits to the RF Tag.

The Reader/Writer turns ON this RF signal and then sends the command to start communications with the RF Tag.

When the communications end, the Reader/Writer turns OFF the RF signal.

Command: The command that the Reader/Writer sends to the RF Tag. Response: The response that the RF Tag returns to the Reader/Writer.

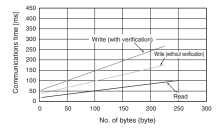
#### V680S series

#### RF Tag (2k-byte Memory)

V680S-HMD6□-□□□:

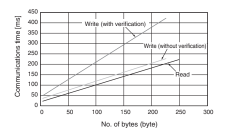
V680S-D2KF6□ (M) (Communications speed setting: High speed)

	Communications time (ms) N: No. of bytes processed
Read	T = 0.4N + 17.4
Write (with verification)	T = 1.0N + 51.9
Write (without verification)	T = 0.7N + 35.2



#### V680S-HMD6□-□□□: V680S-D2KF6□ (M) (Communications speed setting: Normal speed)

	Communications time (ms) N: No. of bytes processed
Read	T = 0.9N + 18.7
Write (with verification)	T = 1.7N + 42.1
Write (without verification)	T = 0.9N + 32.0

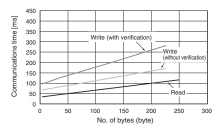


#### RF Tag (8k-byte Memory)

**V680S-HMD6**□-□□□:

V680S-D8KF6□ (M) (Communications speed setting: High speed)

Query	Communications time (ms) N: No. of bytes processed	
Read	T = 0.4N + 33.0	
Write (with verification)	T = 0.9N + 95.1	
Write (without verification)	T =0.5N + 65.8	



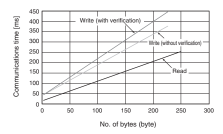
#### V680 series

#### RF Tag (1K-byte memory)

V680S-HMD6□-□□□:V680-D1KP□□T, V680-D1KP66MT, V680-D1KP66T-SP, V680-D1KP58HTN

There are no differences between Communication speed: "normal" and "high".

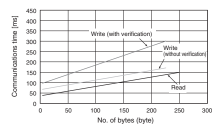
	Communications time (ms) N: No. of bytes processed
Read	T = 1.0N + 20.1
Write (with verification)	T = 1.8N + 45.2
Write (without verification)	T = 1.5N + 41.4



#### **V680S-HMD6**□-□□:

V680S-D8KF6□ (M) (Communications speed setting: Normal speed)

Query	Communications time (ms) N: No. of bytes processed
Read	T = 0.5N + 36.1
Write (with verification)	T = 1.0N + 93.0
Write (without verification)	T = 0.5N + 65.8

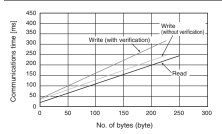


#### RF Tag (8K-byte memory)

V680S-HMD6□-□□□: V680-D8KF6□ (M)

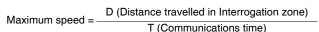
There are no differences between Communication speed: "normal" and "high".

Query	Communications time (ms) N: No. of bytes processed
Read	T = 1.0N + 19.7
Write (with verification)	T = 1.3N + 38.1
Write (without verification)	T = 1.0N + 34.3



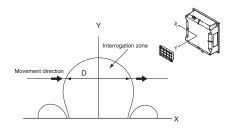
#### **Travel Speed Calculations**

When communicating with a moving RF Tag, specify a Repeat mode for EtherNet/IP and PROFINET or an AUTO mode for Modbus TCP. The maximum speed for communicating with the RF Tag can be calculated simply using the following formula.



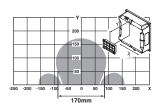
D (Distance travelled in Interrogation zone) is calculated from the actual measurement or the Interrogation zone between the Reader/Writer and RF Tag.

In order to ensure a margin, it is preferable that the communication time is calculated at twice.



#### **Calculation Example**

The following example is for reading 128 bytes with the V680S-D2KF68, and V680S-HMD66-ETN.



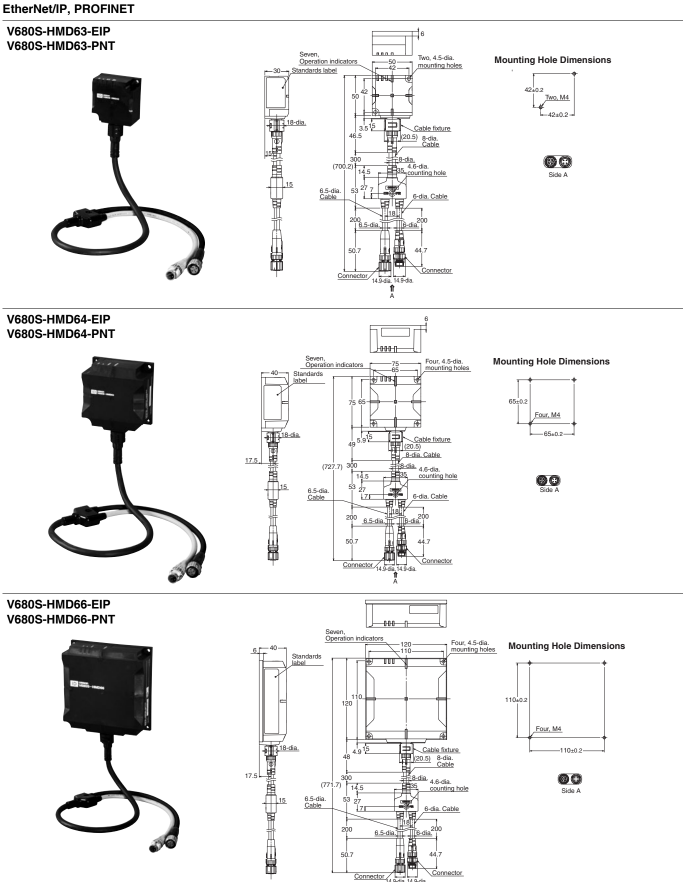
From the left char

Distance travelled in Interrogation zone = 170 mm when Y (communications distance) is 50 mm Communications time T = 267.8 ms (calculated from the communications time, i.e., 2 times  $\times$  (0.9  $\times$  128 bytes +18.7) Therefore, the maximum speed of the Tag is as follows:

Maximum speed = 
$$\frac{D \text{ (Distance travelled in Interrogation zone)}}{T \text{ (Communications time)}} = \frac{170 \text{ (mm)}}{267.8 \text{ (ms)}}$$
  
= 38.1 m/min

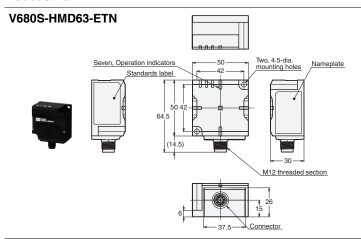
#### **Dimensions**

#### Reader/Writer

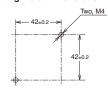


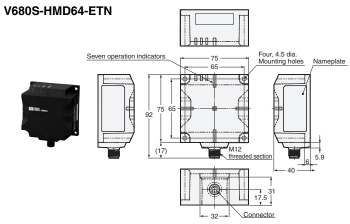
#### **Modbus TCP**

(Unit: mm)
Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified.

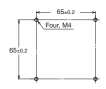


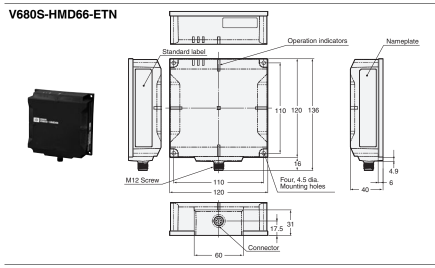
#### **Mounting Hole Dimensions**

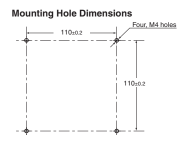




#### **Mounting Hole Dimensions**



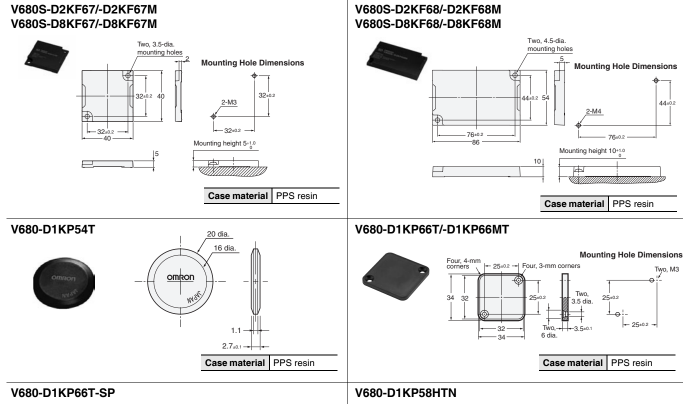




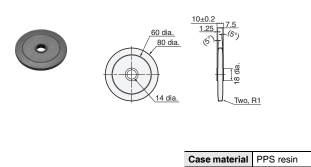
#### **RF Tag**

#### (Unit: mm)

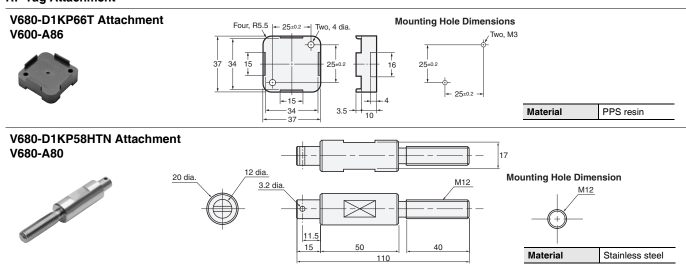
Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified.



# Four, R6 Two, 5.5 dia. (mounting holes) Two, M5 Two, M5 Two, M5 Two, M5 Two, M5 Two, M5 Town, M5 Town, M5 Case material PFA resin

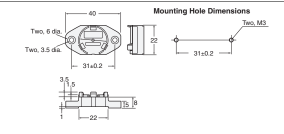


#### **RF Tag Attachment**



# V680-D1KP54T Attachment V700-A80



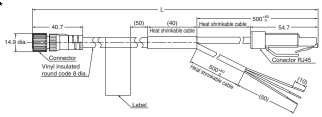


Material PPS resin

#### **Cable for Modbus TCP**

V680S-A41 □M/V680S-A51 □M \* Special connector — RJ45



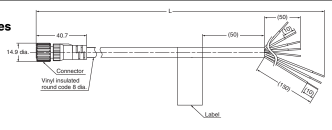


Model	L Length
V680S-A41 2M	0000±150
V680S-A51 2M	2000+150
V680S-A41 5M	F000+300
V680S-A51 5M	5000 +300
V680S-A41 10M	10000 +1000
V680S-A51 10M	10000 %

\* V680S-A51 ☐M is Flexible cables. Cable color is black.



V680S-A42 □M

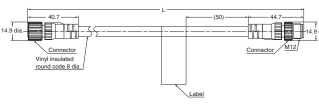


Model	L Length
V680S-A42 2M	2000 +150
V680S-A42 5M	5000 <sup>+300</sup>
V680S-A42 10M	10000 +1000

#### **Extension Cable for Modbus TCP**

V680S-A40 □M/V680S-A50 □M \*
Special connector - Special connector

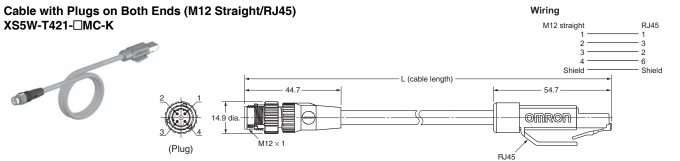




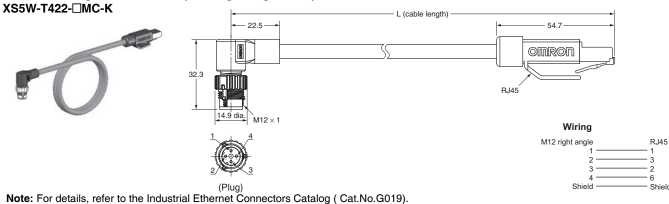
Model	L Length
V680S-A50 2M	2000 +150
V680S-A40 10M	10000 +1000
V680S-A50 10M	10000 0
V680S-A40 20M	20000 +2000
V680S-A50 20M	20000 0
V680S-A40 50M	50000 <sup>+5000</sup>

\* V680S-A51 □M is Flexible cables. Cable color is black.

#### Recommended Ethernet Cable for EtherNet/IP and PROFINET

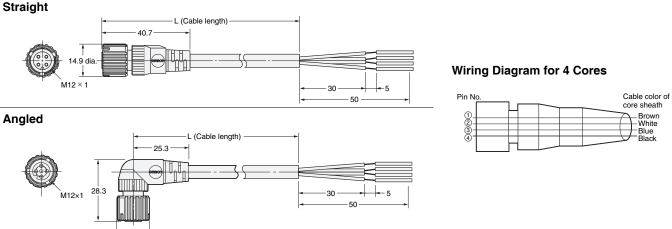






#### Recommended Power Cable for EtherNet/IP and PROFINET

#### XS5F-D42□-□80-□



Note: 1. Fire-retardant, Robot cable (XS5F-D42□-□80-F) have warm gray covers. 2. For details, refer to the Industrial Connectors Catalog (Cat. No. X082).

#### **Related Manuals**

English Cat. No.	Japanese Cat. No.	Model	Name
Z339	SDGR-709	V680S-HMD6□-ETN	RFID system V680S Series User's Manual (Modbus TCP)
Z353	SDGR-710	V680S-HMD6□-EIP	RFID system V680S Series User's Manual (EtherNet/IP)
Z354	SDGR-711	V680S-HMD6□-PNT	RFID system V680S Series User's Manual (PROFINET)

#### **Caution for Radio Regulations**

-14.9 dia.

As soon as the V680S Series has been certified to comply with Radio Regulations of each country, the product label will be subject to change to include a certificate number without any advance notice. For update on compliance with Radio Regulations, refer to "Models with Standards Certification" on the OMRON website (http://www.ia.omron.com/).

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