

RFID System V680 Series



» Visualization of communication

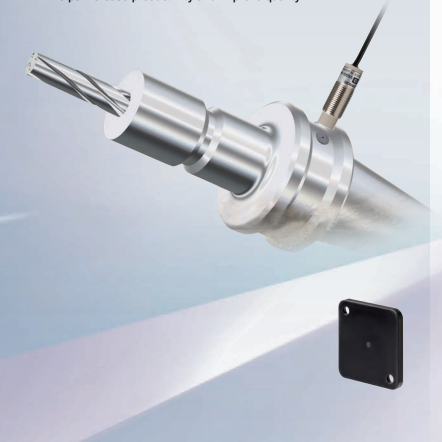
» Compliant with ISO/IEC18000-3 international standards
» Available variation

We enable the visualization of manufacturing sites.

The V680 series features electromagnetic induction and proprietary technologies to enable high-speed, high-reliability communication. This series of devices includes many useful startup and operational features, such as the visualization of communication status.

Even in global markets and manufacturing bases, these devices comply with the radio laws in all major countries to enable a consistent global deployment that provides traceability and production information management capability.

Our wide variety of RF tags, amplifiers, and controllers enables the visualization of all kinds of manufacturing sites, which helps increase productivity and improve quality.

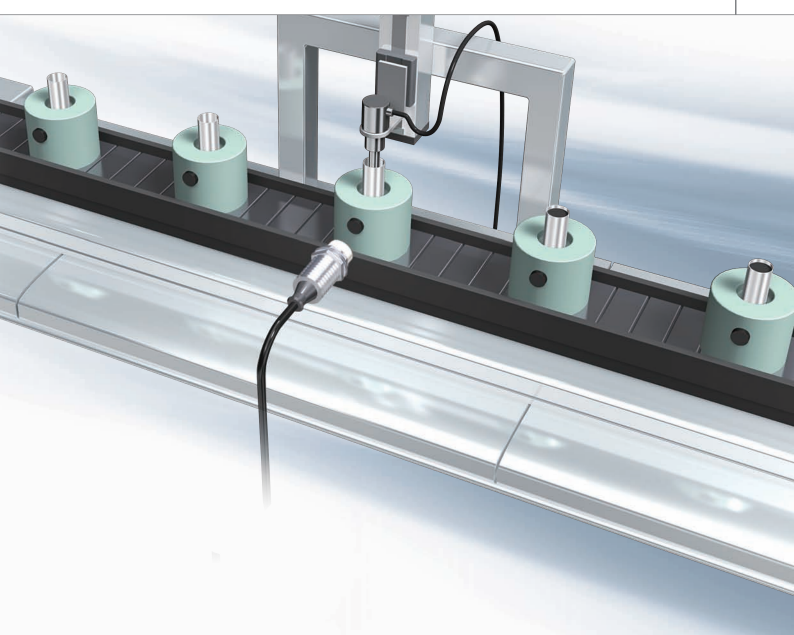












Globally deployable



These devices are compliant with the ISO/IEC18000-3 international standard for RFID systems using the 13.56-MHz band that has become the global standard. These devices also comply with the radio laws of all major countries giving you peace of mind for deployments in global markets and manufacturing bases.

Custom system configurations



We offer a total solution with an extensive product lineup to support any application and objective including extremely small, 8-kbyte RF tags that do not need batteries, antennas, amplifiers, and controllers.

Visualization of communication



Visualization of the 7 communication modes provided on the front panels of amplifiers and controllers enables easy diagnosis without the need for host devices. In addition to making status confirmation easier for on-site operators, this also significantly reduces the time and labor required for installation, tuning, startup, and maintenance.

Globally deployable

Because these devices are compliant with ISO/IEC18000-3 (ISO/IEC15693) international standards, you can export these devices and easily integrate them with other equipment in local sites and facilities that are also compliant with ISO standards for overseas production.

Compliant with ISO/IEC18000-3 international standards

These devices are compliant with ISO/IEC18000-3 (ISO/IEC15693) international standards, offering peace of mind in relocating and exporting equipment to overseas locations.

No special certification required for use in all major countries

Globally deployable without any modification

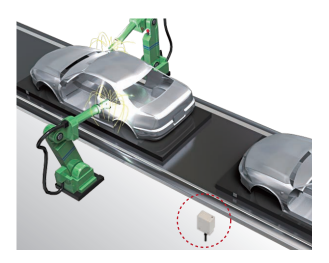
Globally deployable in 51 countries around the world

Wireless device certification has been acquired in 51 countries, including Japan, European countries, and America, offering you peace of mind in utilizing these devices all around the world.

Contact us for more information on other supported countries.

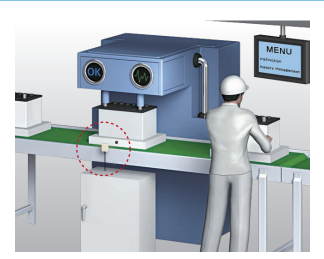
Visit the Omron website for the latest information on the radio device certification status of each country.

http://www.ia.omron.com/



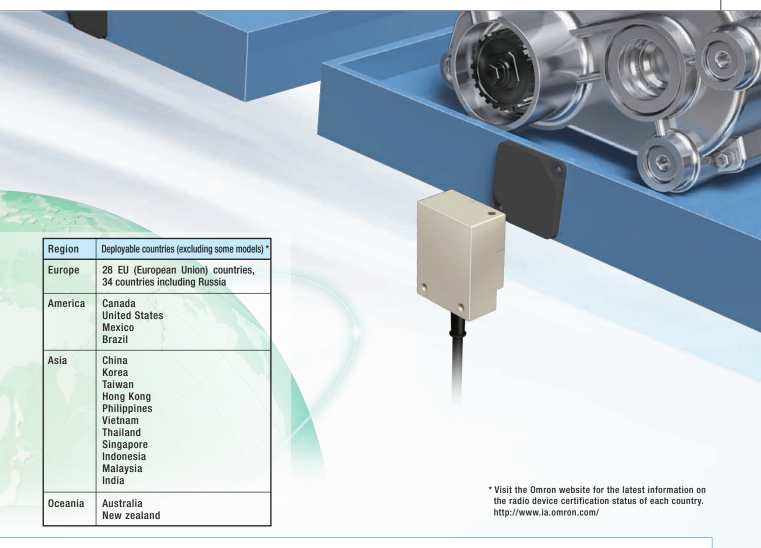
Assembly line job instructions

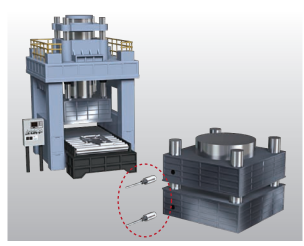
Automated reading of vehicle model information, job instructions, and process history stored in RF tags prevents human errors and reduces costs related to defects and waste, even in mixed lines.



Traceability management

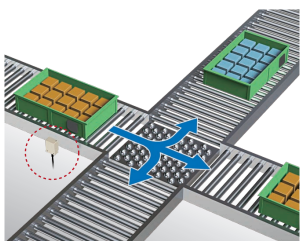
At each process, jobs are performed per the job instructions in RF tags followed by writing the results of the job into these RG tags. Central management of workers, manufacturing dates, and inspection data enables a reliable system of product traceability.





History and service life management

Installing RF tags to molds and antennas to molding machines enables mold information to be read from the RF tags. This enables easy management of cumulative shot time and shot counts, which impacts mold quality. If the wrong mold is accidentally mounted, automatic mold checks performed before the molding process can prevent production of defects.



Line sorting

Installing antennas at branch points enables you to easily construct sorting systems that read RF tag information on containers and use PLCs or other control systems to perform point sorting. The lack of mechanical structures, such as mechanical flags, enables the build-out of maintenance-free systems with very few failures.

Massive System Variation

We provide a wide variety of RFID components so that users can customize configurations for any installation space or objective, from replacing multiple sensor-based systems to managing large amounts of manufacturing data.



1k

bytes

2 k bytes

8 k

bytes

Antennas

Amplifiers & Controllers



This information medium is used to tie objects and information together. Our lineup includes devices of 1 kbyte to 8 kbytes. Select components based on storage amount and size of installation object.



These devices are used to communicate with RF tags to read and write data. Select components based on communication distance and installation space.















Large capacity & **High-speed**

ID controllers

8-kbyte data bursts

High-speed communication between Omron machine automation controllers and PLCs

RFID units 8-kbyte data bursts ID sensor units 8-kbyte data bursts

Supports DeviceNet[™] **Supports PROFIBUS**

DeviceNet ID slave **PROFIBUS ID slave** 58-byte data

Optimal for use in device identification

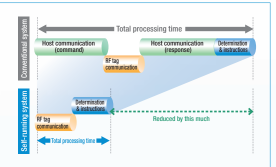
ID flag sensors 2 bytes (16 bits) data



Controls RFID operations including the sending of read data to host devices and writing instructions from host devices to RF tags.

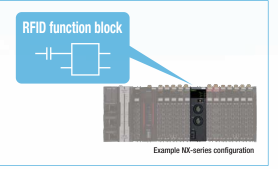


High-speed communication of up to 27 kbps via the 13.56-MHz band. Using the "Self-execution Mode" eliminates the need to access host devices, which significantly reduces takt time.



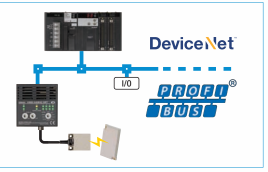


Communication units enable direct connectivity between RFID systems and the NJ/NX series of Omron machine automation controllers and CS/CJ series of PLCs. Data reads/writes can be easily performed by simply setting parameters in the PLC memory area. Simple device configuration, in comparison with serial communication, is coupled with high-speed data processing. Communication programs can be easily built using the ladder program function blocks library (FB).



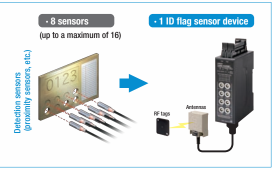


Manage manufacturing site information using open networks. Up to 58 bytes of data communication can be enabled simply by changing DIP switch settings.





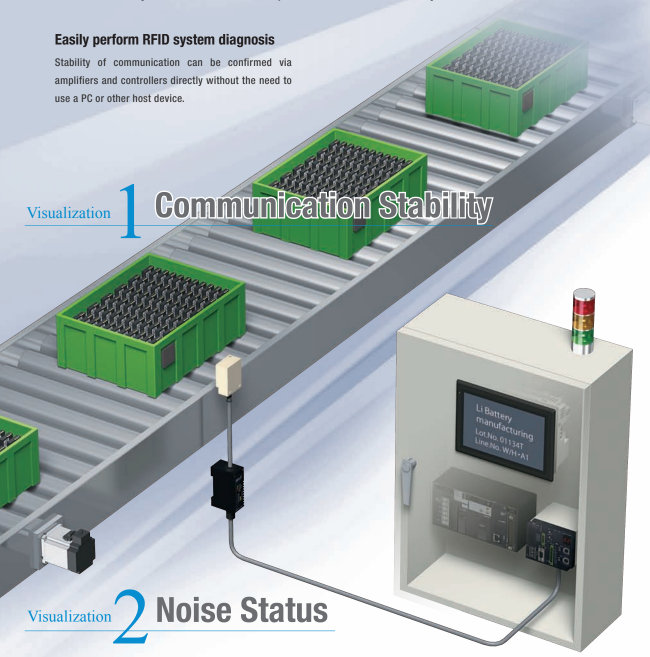
Includes functionality equivalent to 16 detection sensors. This means that approximately 64,000 identifications using 16-bit RF tag communication can be performed. This can be used in line sorting operations, device identification, and process progress management.





Visualization of communication

Amplifiers and controllers are equipped with display functionality for startup, tuning, and easy diagnostics operations. This functionality increases on-site startup and maintenance efficiency.



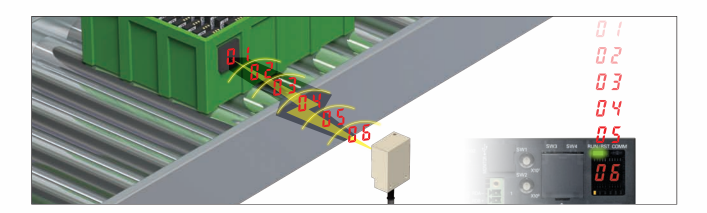
Visualization 3 Error Causes

Visualization

Communication Stability

Visualization of communication stability

The stability of communication between antennas and RF tags can be checked by anyone, anytime, with time and cost reduction.



6-level indication of distance between antennas and RF tags

ID controllers

ID flag sensors

Distance in relation to the range of communication between antennas and RF tags is indicated in 6 levels. Installation positions of antennas and RG tags can be easily set and checked.



ID controllers

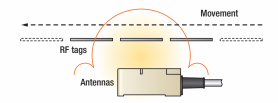
Speed level measuring mode

This mode enables the confirmation of RF tag movement speed and the number of available bytes. Devices repeatedly communicate with moving RF tags to display the communication success rate and speed level between a range of levels from 01 to 99.

ID controllers



Successful communication of at least 100 times



*Data is not written to RF tags during the speed level measuring mode (writes).

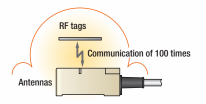
Communication success rate measuring mode

This mode is used to check the communication success rate between antennas and RF tags. The communication process is executed 100 times without any retries to display a communication success rate between levels of 01 to 99.

Controllers



Successful communication of 23 times



Visualization Noise Status

Visualization of noise status

This feature is used to check if there is any noise in the area that could cause communication issues. This feature is useful for pre-checks and for reducing downtime when communication errors occur. This feature also gives you peace of mind in deploying RFID systems in environments near sources of drive power, which are prone to noise, and other environments with poor radio signal reception.



Noise level measuring mode

ID controllers

This feature measures the noise level in the space between RF tag and antenna installations and displays the noise level between a range of 00 to 99. The ambient noise level, source of noise, and effect of noise reduction efforts all appear as level indicators for ease of use and peace of mind.



LEDs indicate noise levels

PROFIBUS ID slave

ID flag sensors

A combination of LEDs is used to indicate ambient noise status.

DeviceNet ID slave
PROFIBUS ID slave

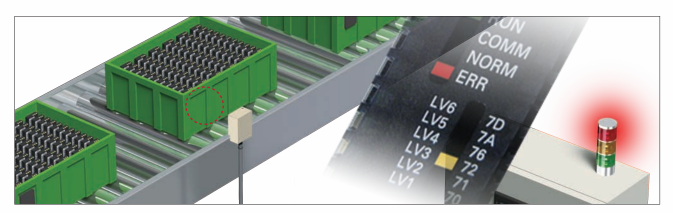
Example noise level indication



Visualization 3 Error Causes

Visualization of error causes

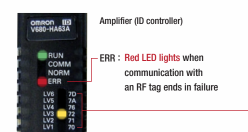
This feature enables you to see when line errors occur and their causes. This feature is useful for reducing downtime when issues occur.



Confirmation of line errors

LEDs in amplifiers indicate error information when errors occur. This feature enables you to quickly confirm line errors, which helps to reduce downtime when issues occur.





Error indicators (yellow LED lights)

7D : Write protect error
7A : Address error
76 : RF tag memory error
72 : RF tag missing error
71 : Verification error

70 : RF tag communication error

Type of error indicated by LEDs

Combinations of red flashing LEDs are used to indicate RF tag communication errors, RF tag missing errors, and other error causes.

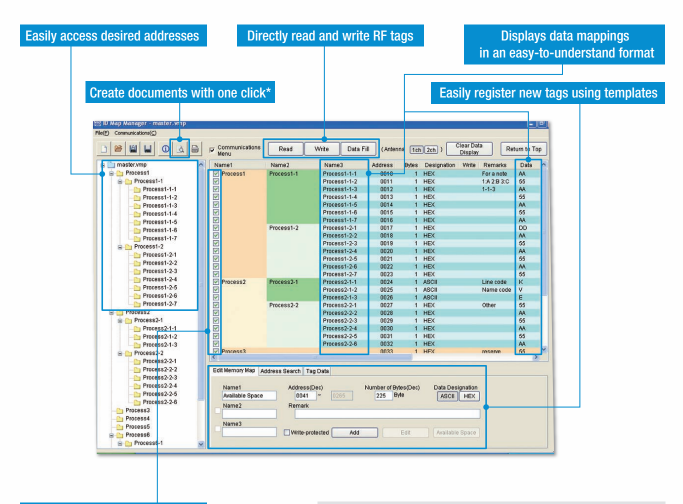
DeviceNet ID slave ID flag sensors
PROFIBUS ID slave



Efficient Management of RF Tag Memory Maps

V680 User Support Software | ID Map Manager

What information is written to and read from RF tags at what process? The amount of data required for operations is enormous and changes frequently. Manual verification and management takes significant time and is also prone to human error. ID Map Manager is a memory map creation, management, and testing tool designed to eliminate these issues and help make operations more efficient. Centralized management of RF tag data helps reduce time required for memory allocation, design, and verification processes.



Per-process testing

Select the desired check boxes to perform read and write tests on only the specified processes. This feature enables you to easily test and tune memory maps.

Communications Menu	Read	Write	Data Fill	(Anten	na 1ch	2ch]
Name1	Name2	Nami	93	Address	Bytes	Design
Process1	Process1-1	Proce	ss1-1-1	000A	1	HEX
V		Proce	ss1-1-2	000B	1	HEX
V		Proce	ss1-1-3	000C	1	HEX
V		Proce	ss1-1-4	000D	1	HEX
V		Proce	ss1-1-5	000E	1	HEX
▽		Proce	ss1-1-6	000F	1	HEX

*Create documents with one click

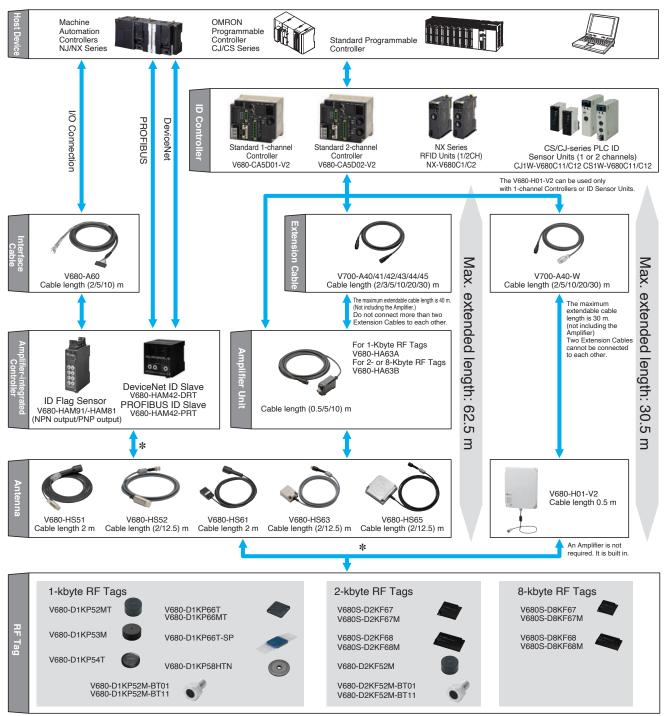
Click the Print Preview button to instantly create documents in template formats. Data can also be output as CSV files so that you can create original formats in Excel or other applications.

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System Configuration

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



- * For information on the combination that can be used, refer to the data sheet (Cat. No. Q267).
 - · We also provide handheld reader/writers. Refer to the data sheet (catalog No. Q267) for more information.
 - · Wireless device certification has been acquired in 51 countries, including Japan, European countries, and America, offering you peace of mind in utilizing these devices all around the world.
 - · Some models cannot be used in all countries. Visit the Omron website for the latest information on the radio device certification status of each country and the specific devices that are certified. http://www.ia.omron.com/
 - · Contact us for more information on other supported countries.

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
		omaon	20 dia. × 2.7 mm	For flush mounting on non- metallic surface	V680-D1KP54T
			34 × 34 × 3.5 mm	For flush mounting on metallic surface	V680-D1KP66MT
	1 kbyte		34 X 34 X 3.3 IIIII	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		6	M8 × 12 mm	For mounting as bolts	V680-D1KP52M-BT11 *
		9	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	0		For flush mounting on metallic surface	V680S-D2KF68M
			86 × 54 × 10 mm	For flush mounting on nonmetallic surface	V680S-D2KF68
			M10 × 12 mm		V680-D2KF52M-BT01 *
		9	M8 × 12 mm	For mounting as bolts	V680-D2KF52M-BT11 *
			40 × 40 × 5	For flush mounting on metallic surface	V680S-D8KF67M
	9 lebutos		40 × 40 × 5 mm	For flush mounting on non- metallic surface	V680S-D8KF67
	8 kbytes	0 300	96 v E4 v 10 mm	For flush mounting on metallic surface	V680S-D8KF68M
			86 × 54 × 10 mm	For flush mounting on nonmetallic surface	V680S-D8KF68

^{*} Place orders in units of boxes (containing 20 units).

Antenna (Detachable Amplifier Unit Type)

	Туре	Appearance	Size	Cable length	Model
	Standard cable, waterproof			2 m	V680-HS52-W 2M
	connector		M22 × 65 mm	12.5 m	V680-HS52-W 12.5M
	Flexible cable, nonwaterproof			2 m	V680-HS52-R 2M
Cylindrical	connector			12.5 m	V680-HS52-R 12.5M
	Standard cable, nonwaterproof connector	Ø	M12 × 35 mm	2 m	V680-HS51 2M
	Standard cable, waterproof connector	\$	18 × 30.5 × 10 mm	2 m	V680-HS61 2M
	Standard cable,			2 m	V680-HS63-W 2M
	waterproof connector			12.5 m	V680-HS63-W 12.5M
Square	Flexible cable,	()	40 × 53 × 23 mm	2 m	V680-HS63-R 2M
	nonwaterproof connector			12.5 m	V680-HS63-R 12.5M
	Standard cable,			2 m	V680-HS65-W 2M
	waterproof connector		100 100 00	12.5 m	V680-HS65-W 12.5M
	Flexible cable,	$\mathcal{Q}(\)$	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

^{*} 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
DO assessments	Single		405 00 05	RS232C,	V680-CA5D01-V2
DC power supply	Dual		105 × 90 × 65 mm	RS422/RS485	V680-CA5D02-V2

RFID Units

RFID Units	Appearance	Product name	Amplifier/Antenna	No. of unit numbers used	Model
NX-series	6	- RFID Units	V680 series	1	NX-V680C1
RFID Units	000	- AFID UNIES	voou series	2	NX-V680C2

ID Sensor Units

Туре	Annousenes Connected		onnected ID System External No. of unit			Current	consump	otion (A)	Model
туре	Appearance	Connecte	u iD Systeili	power supply	numbers used	5 V	24 V	External	Wodel
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

Туре	Appearance	Connected ID System		External	No. of unit	Current	consump	otion (A)	Model
Туре	Appearance	Connected	i iD Systeili	power supply	pply numbers used		26 V	External	Model
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

^{*} When connected to the V680-H01: 0.28 A

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

Appearance	Size	Network Compatibility	Model
and the same of th	65 × 65 × 65 mm	DeviceNet	V680-HAM42-DRT
00 0	03 × 03 × 03 11111	PROFIBUS	V680-HAM42-PRT

Amplifier-integrated Controllers (ID Flag Sensors)

Туре	Appearance	Size	Model
NPN output	2888	90 × 30 ×	V680-HAM91
PNP output	1 8888	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	All	V680-CHUD 1.9M
Models for Zebra Technologies Handheld Terminal *		V680-CH1D-PSI
AC Adapter (for V680-CH1D)		V600-A22

^{*}A built-in RS-232C serial interface in the V680-CH1D-PSI Hand-held Reader/Writer allows communications with recommended Hand-held Terminal using the included USB conversion cable.

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	1	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	600	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.

ID Map Manager

Туре	Model
Japanese version	V680-A-IMMJP-P03 *
English version	V680-A-IMMEG-P03 *
Chinese version	V680-A-IMMCN-P03 *

^{*} Supported operating system: Windows 7, Windows 10 For details, consult your OMRON representative.

Refer to the data sheet (Cat. No. Q267) for information on the ratings/specifications and the dimensions of accessories and each products.

MEMO

Note: Do not use this document to operate the Unit.

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CSM_3_1

Cat. No. Q266-E1-03 1125 (1018)