OMRON

Quality Notification

Non-RoHS products in Omron portfolio

Thank you very much for your continued support of OMRON and our products.

The RoHS directive 2011/65/EU requires industrial monitoring and control instruments to be RoHS compliant from July 22, 2017. Omron already has a corporate policy for many years to develop RoHS compliant products. However, as Omron also supports very long product life-cycles, we still have some (legacy) products in our portfolio which are not fully RoHS compliant. We therefore will have restrictions in our possibilities to supply these products.

This notification explains our policy for these Non-ROHS products. With this Omron intends offer full support to your business requirements while observing regulatory requirements.

Issue date: May 29, 2017

Omron Europe B₁V.

Quality & Environment department

J.J.P.W. Vogelaar

European Quality & Environment Manager

Zilverenberg 2

5234GM 's-Hertogenbosch

The Netherlands

Email: jan-willem.vogelaar@eu.omron.com

1. Background

RoHS directive 2011/65/EU requires industrial monitoring and control instruments (category 9 as specified in annex 1 of the directive) to be RoHS compliant from July 22, 2017. Omron believes that many of our industrial products fall into this category.

Corporate Social Responsibility and the related care for the environment are core parts of our Company philosophy and principles. Voluntary compliance to the RoHS directive has been our policy since the start of the directive in 2006, Omron has been one of the pioneering companies applying and developing lead-free solder technologies in industrial products. We have adopted a corporate policy to develop RoHS compliant products and all our current core products are fully RoHS compliant.

However, Omron's extensive product portfolio still contains a few (legacy) products that for technical reasons cannot or not easily be fully RoHS compliant. Many of these products are already on the market for more than 20 years, showing our commitment to support industry's requirements. Many of these products are at the end of their active life-cycle and mainly used as spare part in existing machines and installations.

The RoHS directive now puts some restrictions on our possibilities to continue to supply these products. At the same time, the RoHS directive also has several exemptions, that in many cases apply to how our customers use our products:

- 1. (Products used in) large-scale stationary industrial tools
- 2. (Products used in) large-scale fixed installations
- (Product and cables used as) spare parts for the repair, reuse, updating or upgrading of industrial monitoring and control instruments placed on the market before 22 July 2017.

In addition, non-RoHS products that are placed on the market before 22 July 2017, can be continued to be used freely on the market until 22 July 2019

No: R-17051201-1A (2/3)

2. Omron policy and request to customers related to Non-RoHS Products

Omron's policy for the non-RoHS products (see section 3) is as follows:

 To avoid unclear status and in line with our CSR policy Omron decided to accelerate the discontinuation of the Non-RoHS products.
Therefore Omron will discontinue the affected products for regular sales by end of July 2017.

- 2. Omron recommends customers to place a last time buy order before June 30, 2017
- 3. The affected products will remain available for spare part orders until end of July 2018. In the period from August 2017 July 2018, Omron will treat and confirm subsequent orders for affected products as spare part orders, as direct support that the far majority of current orders for the affected products are for replacement/repair of these products in existing machines and installations.
- 4. In case customers would like to order the affected as regular product, we request to provide a clear confirmation to Omron that RoHS compliance is not required for these products (for example by confirming exempted use), otherwise we will not be able to process these orders. Please note that Omron cannot take any direct responsibility or make any judgement for such exempted use. This is the responsibility of our customers.

3. Affected products

Please see the attached table on the next pagefor a list of products which are not, or not fully RoHS compliant.

We hope that this sufficiently clarifies our approach related to the requirements of RoHS directive and that you can appreciate the measures we intend to take.

We sincerely apologize for any inconvenience this issue may be causing you and for the very late notification of the discontinuation and related last-time buy.

We will do our utmost best to minimize impact and find a suitable solution in case of any issues or concerns related to this topic.

If there are any questions or concerns related to this notification, please contact your local Omron representative as soon as possible.

List of affected product types: products which are not or not fully RoHS Compliant.

C200HS-CN422	C200H-OD218	C200HW-ME32K	CQM1-PD026
C200HS-CN222	C200H-OD219	C200HW-CE001	CQM1-IPS01
C200H-TM001	C200H-OD212	C200HW-CE002	CQM1-IPS02
C200H-TS001	3F88L-CR010SA	C200HW-ATT32	CQM1-PA203
C200H-TS101	3G2A5-PS212-E	C200HW-ATT52	CR50500 SURGE KILLER
C200H-ATTA1	C500-COV01	C200HW-ATT82	ROM-H
C200H-ATT31	C500-ZL3PC1	C200HW-ATTA2	RAM-H
C200H-ATTA3	C500-ZL3AT1-E	C200HW-ME16K	ROM-HD
C200H-ATT33	C500-ZL3DV1	C200HW-ATT33	ROM-JD-B
C200H-ATT03	C200H-ID218	C200HW-ATT53	ROM-KD-B
C200H-OD217	C200H-ID219	C200HW-ATT83	ROM-HB-B
C200H-TL001	C200H-IM212	C200HW-ATTA3	EEROM-H
C200H-OA224	C200H-CN311	C200HW-ATT34	ES1000-CA021-202
C200H-CT021	C200H-CN711	C200HW-ATT54	ES1000-CA021-051
C200H-ASC11	C200H-CN221	C200HW-ATT84	ES1000-CA021-102
C200H-PRO27-E	C200H-CN521	C200HW-ATTA4	ES100-CT022-202
C200H-APS03	C200H-CN131	C200HW-COM04-EV1	ES100-CT023-202
C200H-CN111	C1000H-APS01	C200HW-COM05-EV1	ITBC-SC1W-CD
C200H-CN211	C1000H-CN111	C200HW-COM06-EV1	C200PC-PD024
C200H-PAR-MRK1031G	C200H-IA121	C200HW-BC031	CS1PC-SET01
C200H-PAR-EPTC210B	C200H-IA221	C200HW-BC051	S3200-CN-25-25
C200H-PAR-PTC219	C200H-ID001	C200HW-BI031	S3200-COIAT2000
C200H-TC001	C200H-ID002	C200HW-BI051	S3200-COCF2571
C200H-TC002	C200H-ID211	C200HW-BC101-V1	S3200-COCF2071
C200H-TC003	C200H-IM211	C200HW-BC081-V1	SCY-BAT01(POR)
C200H-TC101	C200H-OC223	C200HW-BI101-V1	SCYM1R-BAT80
C200H-TC102	C200H-OC224	C200HW-BI081-V1	
C200H-TC103	C200H-OD211	C200PC-CN221	
C200H-CN225	C200H-OD411	CV500-IPS01	
C200H-CN425	C200H-SP001	CV500-PS211	
C200H-TV002	C200H-ATT01	CV500-ZS3AT1-EV2	
C200H-PID03	C200H-ATT51	CV500-CN42A	
C200H-LK201-V1	C200H-ATT81	CV500-CN62A	
C200H-OA223	C200H-DIN01	CS1W-GPI01	
C200H-OA122-E	C200H-BAT09	CVM1-PA208	
C200H-AD003	C200H-ATT02	CVM1D-PA208	
C200H-DA003	C200H-ATT53	CVM1-PRO01-V1	
C200H-DA004	C200H-ATT83	CVM1-MP702-V1	
C200H-MAD01	C200H-OD213	CVM1D-PA212N	
C200H-ID212	C200HW-ME64K	CJ1W-PTS15	
C200H-ID216	C200HW-ME04K	CQM1-CIF01	
C200H-ID217	C200HW-ME08K	CQM1-CIF02	