

End of Life Announcement (EOL)

Product Group: Modular PLC

EOL-PLC-190605-1081-SCA

Mitsubishi Electric Europé B.V
Factory Automation Scandinavia
 Hedvig Möllers gata 6, 223 55 Lund, Sweden

Date: 05.06.2019
 From: Strategic Product Marketing Team

<https://se.mitsubishielectric.com/fa>

Announcement of production discontinuation

Firstly, thank you for the continuous use of our products. Since their release, the MELSEC-Q Series Redundant CPUs have sold successfully. Today, we announce the official production discontinuation of MELSEC-Q Series Process CPUs. However, Mitsubishi Electric has already introduced successors in the iQ-R series. The iQ-R series process CPUs have been designed with greater performance and features and will offer customers more value.

Materials to be discontinued		Replacement Materials (not necessarily 100% compatible)	
Material Description	Material	Material Description	Material
Q02PHCPU	218138	R08PCPU	285596
Q06PHCPU	218139	R08PCPU	285496
Q12PHCPU	143529	R16PCPU	285499
Q25PHCPU	143530	R32PCPU	285500
Q12PHCPU(C)	283211	R16PCPU(C)	301675
Q25PHCPU(C)	283213	R32PCPU(C)	301676

Phase Out Schedule

End of Life (EOL)	05.06.2019	<i>Date from which the discontinuation will become effective</i>
Last Time Buy (LTB)	10.07.2020	<i>Date until when last Purchase Order from customer is accepted by Mitsubishi Electric</i>
End of Service (EOS)	10.07.2027	<i>Date until service will be maximum available</i>

Additional Information

The above listed materials are just the main standard materials. All corresponding options or non-standard materials for the target series are also in scope of discontinuation.

Customer Action Requested

Mitsubishi Electric will accept customer orders for the above mentioned EOL materials through LTB. They cannot be cancelled. Orders after the LTB date will not be accepted. The order can be scheduled with different delivery dates after LTB.

If you have further questions, please contact your regional sales representative

A list of Mitsubishi Electric sales representatives is available at:
<https://emea.mitsubishielectric.com/fa/contact>