

Model consolidation notification for certain low-volume QTERM-G55 models - 16 May 2016
Last Time Buy (LTB) for certain low-volume QTERM-G55 models - 31 August 2016
Last Time Delivery (LTD) for certain low-volume QTERM-G55 models - 31 December 2016

Last Time Buy (LTB) for <u>special-legend</u> , low-volume QTERM-G55 models - 31 May 2017
Last Time Delivery (LTD) for <u>special-legend</u> , low-volume QTERM-G55 models - 30 September 2017

Beijer Electronics is consolidating certain models of the QTERM-G55 product line. Other than the models listed below that are not impacted by this notice, customers will have a period of time to contact Beijer and inquire if Beijer can build the models they have ordered in the past, as well as the desired quantity. Beijer will do its best to fulfill order requests provided Beijer has the parts.

Prior to order placement, it is essential that each customer contact its Regional Sales Manager to inquire into product availability. If Beijer can build the desired models, the order must be placed prior to the LTB date and delivered by the LTD date. Lead-times will be based on component availability and capacity. Beijer cannot guarantee it will be able to build every discontinued model during this model consolidation period. If the desired model can no longer be built, one of the standard replacement models should be considered. The replacement models are designed to have broader and more common features than most of the discontinued models.

**New, Standard QTERM-G55 Models**

Standard Models - Suggested Replaces (not necessarily 100% compatible with all discontinued models)	
Model	Description
QTERM-G55/4849R	Handheld, RoHS, NEMA 4 & 12, <u>24-keypad</u> , grey case, RS232 serial, Ethernet, standard legend, 8-32 VDC, audio decoder, real time clock, <u>Hirose connector</u> <sup>1</sup>
QTERM-G55/4850R	Handheld, RoHS, <u>24-keypad</u> , grey case, RS232 serial, Ethernet, standard legend, 8-32 VDC, audio decoder, real time clock, <u>10m integral cable</u>
QTERM-G55/4851R	Handheld, RoHS, NEMA 4 & 12, <u>40-keypad</u> , grey case, RS232 serial, Ethernet, standard legend, 8-32 VDC, audio decoder, real time clock, <u>Hirose connector</u> <sup>1</sup>
QTERM-G55/4852R	Handheld, RoHS, <u>40-keypad</u> , grey case, RS232 serial, Ethernet, standard legend, 8-32 VDC, audio decoder, real time clock, <u>10m integral cable</u>

<sup>1</sup> Beijer offers one cable option for the QTERM-G55/4849R and QTERM-G55/4851R models. Part number N04-426 is a 12-pin Hirose to Blank, 3m cable. The customer will use the Beijer cable wiring diagram to provide its own power connection and serial and/or Ethernet communications per the device it is managing.



**Americas Headquarters**

Beijer Electronics, Inc.  
1865 West 2100 South  
Salt Lake City, Utah 84119 USA  
www.BeijerInc.com / 1-801-466-8770

**Global Headquarters**

Beijer Electronics Products AB  
P.O. Box 426  
201 24 Malmö, Sweden  
www.BeijerElectronics.com / +46 40 35 86 00

N2189

16 May 2016

Copyright © 2016 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing. Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.

**QTERM-G55 Models Not Impacted**

This notice does not impact the following QTERM-G55 models:	
QTERM-C055R	QTERM-G55/4571
QTERM-C058R	QTERM-G55/4726
QTERM-G55/319	QTERM-G55/4765
QTERM-G55/3020	QTERM-G55/4816
QTERM-G55/3168	QTERM-G55/4818
QTERM-G55/3240R	QTERM-G55/4822
QTERM-G55/3452	QTERM-G55/4827
QTERM-G55/3823R	QTERM-G55/4828
QTERM-G55/4331R	QTERM-G55/4831
QTERM-G55/4444	QTERM-G55/4844R
QTERM-C/4447R	

**QTERM-G55 Models with Special Legends with Some Impact**

These models below include custom legends that were bought by the customer and stored by Beijer. Beijer will accept orders for these models until the custom legend inventory is depleted or by 5/31/2017 (and delivered by 9/30/2017). At this point these models will be considered discontinued. No additional legends will be purchased for these models.

This notice impact on the following special-legend QTERM-G55 models:	
QTERM-G55/111	QTERM-G55/4680
QTERM-G55/012	QTERM-G55/4708
QTERM-G55/175	QTERM-G55/4724
VTERM-G55/3070	QTERM-G55/4758
QTERM-G55/3241	QTERM-G55/4820
QTERM-G55/4679	

**Purpose for the Model Consolidation**

The reason for this model consolidation is due to the hundreds of configurations that have had little sales activity over the past few years. For many of these models, keeping the components in stock required to build these units has been difficult and costly. The four replacement models above will not address every possible QTERM-G55 configuration but Beijer believes that these standard models will address over 90 percent of them.

Thank you for your attention to this model consolidation notification. If you have any questions or concerns, please do not hesitate to contact your Beijer Electronics Regional Sales Manager. Beijer will do its best to work with you through this transition period.

Sincerely,

Jeff Hayes



**Americas Headquarters**

Beijer Electronics, Inc.  
1865 West 2100 South  
Salt Lake City, Utah 84119 USA  
www.BeijerInc.com / 1-801-466-8770

**Global Headquarters**

Beijer Electronics Products AB  
P.O. Box 426  
201 24 Malmö, Sweden  
www.BeijerElectronics.com / +46 40 35 86 00

N2189

16 May 2016

Copyright © 2016 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing. Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.

Product Management



**Americas Headquarters**

Beijer Electronics, Inc.  
1865 West 2100 South  
Salt Lake City, Utah 84119 USA  
[www.BeijerInc.com](http://www.BeijerInc.com) / 1-801-466-8770

**Global Headquarters**

Beijer Electronics Products AB  
P.O. Box 426  
201 24 Malmö, Sweden  
[www.BeijerElectronics.com](http://www.BeijerElectronics.com) / +46 40 35 86 00

N2189

16 May 2016

Copyright © 2016 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing. Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.