




# Content of printing


Perforation Line




Mercedes-Benz
Q1

Dialog-name: ZB Bedienteil / Headunit Entry, CDC, USA  
 LU: A 204 870 46 90 ZGS001 DiagID0300  
 HW: A 204 870 04 89 ZGS009 HW06/43  
 SW: A 204 442 98 60 ZGS001 SW07/07  
 (Ref.No. CQ-EP1660G )

  
**12V**

  
**4 Ω**

  
**10A**

Bar Code Max 68.5

510 PA070550010001

This device complies with part 15 of the FCC Rules. Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Product complies with DHHS Rules 21 CFR, Subchapter J in effect as of Date of manufacture.

Contains FCC ID: ACJ932CQ-EP1660  
 Contains IC: 216J-CQEP1660  
 FCC ID: ACJ932CQ-EP1660WB  
 IC: 216J-CQEP16WB

Panasonic Automotive  
 Systems Czech, s. r. o.  
 Pardubice, Czech Republic  
 Made in Czech Republic

Date of Manufacture

Base material for the seal is  
MGCFM00188A

For explanation of content please  
see page 4/4

<i>Tolerance:</i>	<i>Symbol:</i>	<i>Date:</i>	<i>Revision:</i>	2.2	<i>Signed:</i>	<i>Checked:</i>
<i>Material:</i>				<i>Part No.:</i>		
				CQ-EP1660G		
<i>Drawn:</i>		<i>Checked:</i>	<i>Approved:</i>	<i>DWG Name:</i>		
B. Jockel		See 1/4	See 1/4	Printing Instruction		
<i>Type:</i>				<i>DWG No.:</i>		<i>Page:</i>
File: PRINT_CQ-EP1660G				MGC0560469		2 / 4