

Product End of Life Instructions

Encompass RF Gauge Monitor

RF Gauge Monitors





End of Life Instructions



Recommendation	Number on drawing	Component / Material	Weight (in g)	Comment
To be depolluted	1	Electronic Board (Communication) > 10cm ²	29,2	
To be dismantled	2	Battery	34	
To be dismantled	3	Metals and semimetals	160,5	
Other		Plastics and Other parts	242,8	



Product description

Manufacturer identification	Schneider Electric
Brand name	Centeron
Product function	The Gauge Monitor detects level, temperature, low battery, and system status and broadcasts this information to the system's Gateway.

Product reference	G4GM05HG
Additional similar product references	G4GM05HG G4GM0 G4GM00NG G4GM05009AF G4GM05009BF G4GM05022AF G4GM05022BF G4GM05036AF G4GM05036BF G4GM05038AF G4GM05038BF G4GM05044AF G4GM05044BF G4GM05048AF G4GM05048BF G4GM05060AF G4GM05060BF G4GM05064AF G4GM05064BF G4GM05076AF G4GM05076BF G4GM05096AF G4GM05096BF G4GM05120BF G4GM05AG G4GM05BG G4GM05JG G4GM05SG G4GM0V G4GM20009AF G4GM20009BF G4GM20022AF G4GM20022BF G4GM20036AF G4GM20036BF G4GM20038AF G4GM20038BF G4GM20044AF G4GM20044BF G4GM20048AF G4GM20048BF G4GM20060AF G4GM20060BF G4GM20064AF G4GM20064BF G4GM20076AF G4GM20076BF G4GM20096AF G4GM20096BF G4GM20120BF G4GM20AG G4GM20BG G4GM20HG G4GM20JG G4GM20SG G4GMD G4GMN GEN19S GEN24S GEN31S GEN44S GSDFJ0VAE00 GSDFS0VAE00 GSDJR0HAE00 GSDJR0HUE00 GSDJR0VAE00 GSDSN0VAE00 GSDSR0HAE00 GSDTA0HAE00 GSDTB0HAE00 GSHB10A GSLMH10I00 GSLRH10I00 GSLSH10I00 GSLTH10I00 GSM009P01502I00 GSM009P01505I00 GSM009P01510I00 GSM009P01520I00 GSM009P02002I00 GSM009P02005I00 GSM009P02005I01 GSM009P02010I00 GSM009P02020I00 GSM014P02005I00 GSM014P02005I01 GSM022P01502I00 GSM022P01505I00 GSM022P01510I00 GSM022P01520I00 GSM022P02002I00 GSM022P02005I00 GSM022P02005I01 GSM022P02010I00 GSM022P02020I00 GSM036P01502I00 GSM036P01505I00 GSM036P01510I00 GSM036P01520I00 GSM036P02002I00 GSM036P02005I00 GSM036P02005I01 GSM036P02010I00 GSM036P02020I00 GSM038P01502I00 GSM038P01505I00 GSM038P01510I00 GSM038P01520I00 GSM038P02002I00 GSM038P02005I00 GSM038P02005I01 GSM038P02010I00 GSM038P02020I00 GSM044P01502I00 GSM044P01505I00 GSM044P01510I00 GSM044P01520I00 GSM044P02002I00 GSM044P02005I00 GSM044P02005I01 GSM044P02010I00 GSM044P02020I00 GSM048P01502I00 GSM048P01505I00 GSM048P01510I00 GSM048P01520I00 GSM048P02002I00 GSM048P02005I00 GSM048P02005I01 GSM048P02010I00 GSM048P02020I00 GSM060P01502I00 GSM060P01505I00 GSM060P01510I00 GSM060P01520I00 GSM060P02002I00 GSM060P02005I00 GSM060P02005I01 GSM060P02010I00 GSM060P02020I00 GSM064P01502I00 GSM064P01505I00 GSM064P01510I00 GSM064P01520I00 GSM064P02002I00 GSM064P02005I00 GSM064P02005I01 GSM064P02010I00 GSM064P02020I00 GSM076P01502I00 GSM076P01505I00 GSM076P01510I00 GSM076P01520I00 GSM076P02002I00 GSM076P02005I00 GSM076P02005I01 GSM076P02010I00 GSM076P02020I00 GSM096P01502I00 GSM096P01505I00 GSM096P01510I00 GSM096P01520I00 GSM096P02002I00 GSM096P02005I00 GSM096P02005I01 GSM096P02010I00 GSM096P02020I00 GSM120P02002I00 GSM120P02005I00 GSM120P02010I00 GSM120P02020I00 GSU10 GSU10R FDL180V05B00100 FDL300V05B00100 FDL480V05B00100 FSL00605B001000 FSL00605B001100 FSL00605SS02000 FSL00605SS02100 FSL00605SS03000 FSL00605SS03150 FSL01205B001000 FSL01205B001100 FSL01205SS02000 FSL01205SS02100 FSL01205SS03000 FSL01205SS03150 FSL02405B001000 FSL02405B001100 FSL02405SS02000 FSL02405SS02100 FSL02405SS03000 FSL02405SS03150 FSL03605B001000 FSL03605B001100 FSL03605B004100 FSL03605SS02000 FSL03605SS02100 FSL03605SS03000 FSL03605SS03150 FSL03609B001000 FSL04805B001000 FSL04805B001100 FSL04805SS01100 FSL04805SS02000 FSL04805SS02100 FSL04805SS03000 FSL04805SS03150 FSL06000B00115C FSL06005B001000 FSL06005B001100 FSL06005SS02000 FSL06005SS02100 FSL06005SS03000 FSL06005SS03150 FSL18000B00100C FSL18000B00115C FSL36000B00100C FSL36000B00115C FSL43200B00115C FSR4005SS FSR4806SS FSR5805SS FSR6405SS FSR7206SS FSR9605SS FSRC605SS FSRE805SS FSRG405SS FSRH205SS FSRK605SS GEN09S GEN12S GEN14S GEN21S
Total representative product mass	461 g
Representative product dimensions	129.54 mm (H) x 129.54 mm (W) x 1651 mm (D)
Accessories	No accessories needed
Date of information release	02/2021



Additional information

Legal information	This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.	
In case of special transportation: transportation method	No special transportation required.	
Recyclability potential	64%	Based on “ECO’DEEE recyclability and recoverability calculation method” (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).

Schneider Electric

www.schneider-electric.com/contact

Country Customer Care Center:

<http://www2.schneider-electric.com/sites/corporate/en/support/operations/local-operations/local-operations.page>

1602 Mustang Drive

Maryville

TN

USA

www.schneider-electric.com

Published by Schneider Electric

ENVEOLI2102010_V1

© 2019 - Schneider Electric – All rights reserved

02/2021