



EDA Data Services Limited – EDATA – The Electrical Industry Data Pool

EDATA – Upgrade Release Notes

Development Phase 14 & 15 – 4th September 2023

EDA Data Services Limited
Rotherwick House' 3 Thomas More Street, St Katharine's & Wapping, London E1W 1YZ
Tel: +44 (0)20 3141 7350 - Email: edata@eda.org.uk - www.edata.org.uk

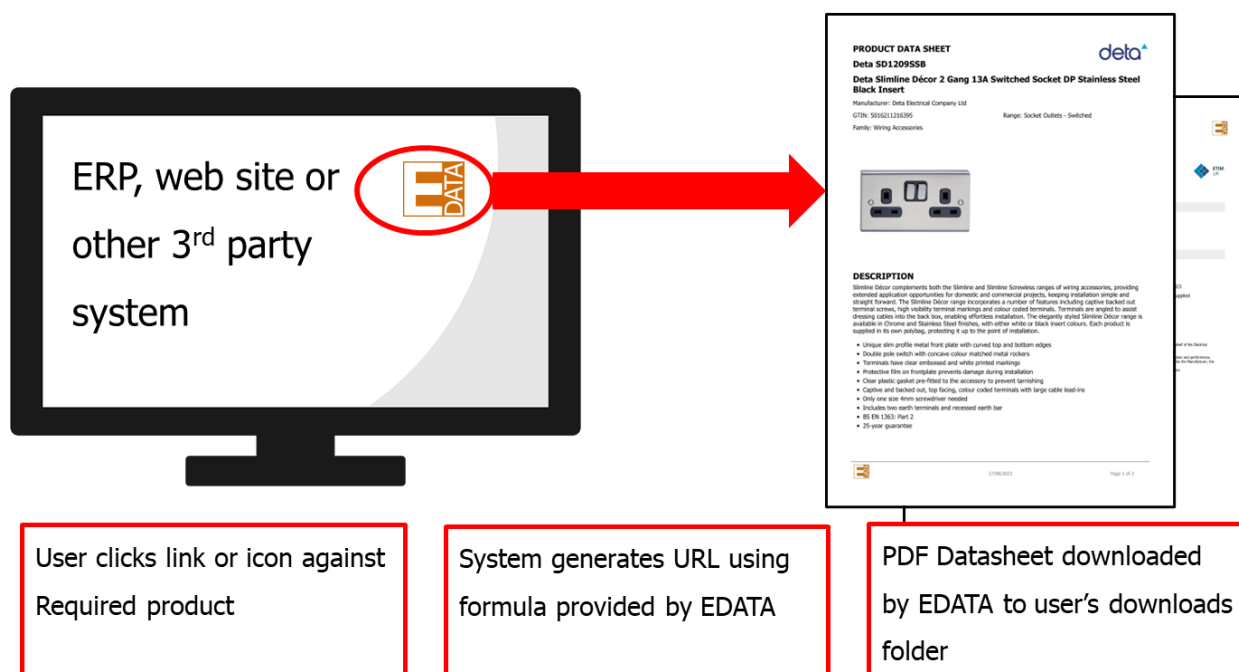
Copyright © EDA Data Services Limited 2023 – all rights reserved

1. Introduction

- These release notes accompany the EDATA Phase 14 & 15 upgrades. Phase 14 concerned upgrades to the datasheet functionality. Phase 15 concerned upgrades to the EDATA platform. Both released simultaneously on 4th September 2023

2. Facility to Initiate Datasheet Download from Within Another System (e.g. Wholesaler’s ERP System or Web Site)

- EDATA now includes a facility to initiate a datasheet download from within another system such as a wholesaler’s ERP system or web site. This means that **datasheets using the most up-to-date product information can be generated at point-of-sale without the need to log into a separate system.**



- In order to initiate the datasheet, the ERP system or web site must create a URL (web address) using a formula provided by EDATA.
- The URL includes a unique customer ID (issued by EDA on request to legitimate EDATA users) enabling normal EDATA log in procedure to be bypassed, and for the action to be recorded in the manufacturer statistics log.
- The URL also contains a product identifier. Either the GTIN (EAN code or bar code number), or a combination of Manufacturer ID (DUNS number) and Manufacturer Part Number, may be used.

EDATA users or Solutions Providers who wish to make use of this facility please contact Billy Overall, Digitalisation Marketing Manager, 020 3141 7352 or edata@eda.org.uk

3. Upgrades to Datasheet

PRODUCT DATA SHEET
CEMBRE RF-U10 2050950
0.25mm²-1.5mm² fork terminal 10.5mm red [100]

Manufacturer: CEMBRE
 GTIN: 8016692000993
 Family: 3 Connectors

Alt. Part Number: 2050950
 Range: 3011 // RBY



DESCRIPTION
 0.25mm²-1.5mm² PVC insulated fork terminal 10.5mm fork width red, funnel insertion of conductor strands

- PVC insulation
- Operating Temperature Range -20°C to +80°C
- Manufactured from Electrolytic Copper strip with a purity greater than 99.9%
- Electrolytically tin-plated to avoid oxidation
- Max. Voltage Rating 0.6kV

TECHNICAL SPECIFICATION
ETIM Class: Solderless copper terminals for copper conductors (EC001)

Primary Features

Colour insulation	Red	Material
Flange shape	Fork shape	Nominal cross section (mm ²)
Insulation	Polyvinyl chloride (PVC)	

Additional Features

According to DIN	No	Suitable for high temperature (500 °C)
------------------	----	--

17/08/2023

Manufacturer's Part Number shown on every page

ETIM features shown alphabetically

Additional information added

Primary ETIM features displayed at top of Technical Specification

Further Details section:

- Product Status (at download): Active
- Date Updated: 29-11-2022
- Trade Tariff Commodity Code: 29690947
- Country of Origin: Not supplied
- CEMBRE, Durton Park, Kingsbury Road, Curdworth, Sutton Coldfield, B75 5EB
- 01675 470440 | sales@cembre.co.uk | http://www.cembre.co.uk

Disclaimer

This Data Sheet was downloaded from EDATA - www.edata.co.uk - the UK electrical industry data portal managed by EDI Data Services Limited on behalf of the Electrical Contractors Association, on 17/08/2023.

All intellectual property rights in the Product Data shown in this Data Sheet remain at all times the property of the Manufacturer named on the Data Sheet.

Product Data shown on this Data Sheet for the product is supplied by the Manufacturer. An independent verification of the product may affect appearance and performance.

EDI Data Services Limited is not liable for any inaccuracies of the Product Data which is available on EDATA at the date of download from EDATA. However, neither the Manufacturer, the Manufacturer who authorised the Data Sheet, nor EDI Data Services warrant the accuracy of the Product Data.

The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

- Primary ETIM features are now sorted to the top of the Technical Specification.
- Features for UK specific standards are displayed in a separate section of the Technical Specification.
- All ETIM features are sorted alphabetically within their respective sections.
- Deleted ETIM features are no longer displayed on the data sheet.
- A Further Details section has been added to the datasheet containing:
 - Product Status
 - Last Update Date
 - Trade Tariff Commodity Code
 - Country of Origin
- The manufacturer's contact details are now shown on the datasheet.
- Certain fields are annotated "not supplied" where the relevant data is missing from EDATA.
- The manufacturer's part number is now shown on every page.
- Various minor layout and font size adjustments.

4. Upgrades to Data Quality Dashboard

Link to Change log



New widget showing products split by status

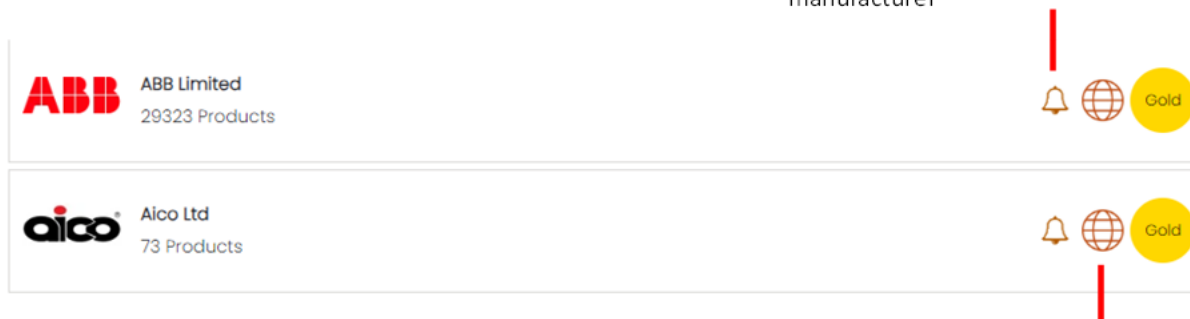
New widget showing percentage of products with Long Description

New widget showing percentage of products with ETIM Features populated

- A new widget has been added showing the manufacturer's products split by Status (Pre-release; Active; Planned Withdrawal; Obsolete).
- A new widget has been added showing the percentage of products with a Long Description.
- A new widget has been added showing the percentage of products with populated ETIM Features.
- There is now a link from the Data Quality Dashboard to the Change Log for the relevant manufacturer.

5. Upgrades to the Search Page

Feedback loop mechanism extended – feedback can now be sent which relates to the whole manufacturer



Link to manufacturer's web site (opens in new browser tab)

- The Feedback Loop* mechanism introduced in Phase 13 can now be triggered from the manufacturer list on the Search Page enabling wholesalers to raise queries relating to a manufacturer's whole range as well as individual products. This can also be used to alert manufacturers products or ranges missing from EDATA.
- There is a link from the manufacturer bar on the search page to the manufacturer's own web site which opens in a new browser tab.
- The Product Status (and Obsolete Date, where appropriate) is now shown against each product on the search results.



Product Status (and Obsolete Date where appropriate) now shown on search results page

***Please Note:** The EDATA Data Quality Feedback Loop feature is intended to be used for genuine data queries only and messages are routed accordingly. Please **do not** use this mechanism for product enquiries or any other form of correspondence with the manufacturer.

6. Upgrades to ETIM Tab on Product Page

- Primary ETIM features are now sorted to the top of the page.
- UK Specific Standards ETIM Features are displayed in a separate section.
- All ETIM features are sorted alphabetically within their respective sections.
- Deleted ETIM features are no longer displayed by default. They may be viewed by selecting the “Expand ETIM Features” option.
- Non-UK Country Specific Standards ETIM Features are not displayed by default. They may be viewed by selecting the “Expand ETIM Features” option.

ETIM Class:	Socket outlet
Expand ETIM Data	
Primary Features	
Colour:	Stainless steel
Degree of protection (IP rating):	IP20
Depth of device (mm):	36
Height of device (mm):	87
Material:	Metal
Material qualifier:	Stainless steel
Model:	British Standard
Nominal current (A):	13
Nominal voltage (V):	250
Number of units/gangs:	2
Width of device (mm):	148
UK Specific Standards	
Additional Features	
Antibacterial treatment:	No
Connection type:	Screwed terminal
Eject-mechanism:	No
Fault current protection:	No
Frequency (Hz):	50 - 60
Imprint/indication:	Without imprint
Label space/information surface:	No

Primary ETIM Features shown in separate section at top of list

UK Specific Standards ETIM Features features shown in separate

All ETIM Features sorted alphabetically within their respective sections

7. Miscellaneous

- Data quality scores at product (SKU) level are now calculated automatically.
- A new user role has been created for manufacturers who don't require access to Import functionality meaning EDATA access can be made widely available within manufacturers' organisations without risk of corrupting data.

...Document ends