



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

EDATA – Upgrade Release Notes

Development Phase 13 – 3rd April 2023

1. Introduction

- These release notes accompany the EDATA Phase 13 upgrade which released on 3rd April 2023

2. Data Quality Feedback Loop

- EDATA now includes a mechanism for users to alert manufacturers of any suspected issues with their product data e.g. if a feature appears inaccurate or out-of-date.
- In the search results page you will see a bell symbol next to each product and below the data sheet icon. This can also be found in the product page, next to the data sheet icon.

The screenshot shows a product card for 'EDA Brand 4.0_Sample-Product_Man'. The card includes a 'No Image Available' icon, a document icon, and a bell icon. Below the card, there are tabs for 'Master Data', 'ETIM', and 'Assets'. The product details section shows 'Manufacturer: Your Company Name Here', 'Part number: 4.0_Sample-Product_Man', and 'Alt Part Number: -'. Two red circles highlight the document and bell icons on the product card, and another red circle highlights the document and bell icons in the product details section.

- If you click this icon you will get a form like that shown below into which you can enter and submit details of your data query.

EDATA Data Quality Feedback Form

Your Company Name Here 4.0_Sample-Product_Man
Sample product (short description)

Please enter details of your query or concern in the box below and press 'Submit'. Your query will be forwarded to the manufacturer (cc. EDATA team) who will take appropriate action and respond directly to yourself if required.

Cancel
Submit

- When you press Submit the query will be forwarded to the relevant manufacturer with a copy to the EDATA team.
- The manufacturer will be asked to respond directly to you with an answer to the query.

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.

3. Search Page User Interface

- When entering the Search Page, the user interface will now show a list of all manufacturers with live data in EDATA in alphabetical order.
- The list will show their logo, name, number of products listed and overall data quality level and may be navigated using the A-Z bar at the top.
- Clicking the manufacturer name or logo causes that manufacturer's products to be displayed. All other filters operate as before.

4. Clear All Filters Option

- A Clear All Filters button has been added to the Search Page.
- Clicking this button will cause all filters to be cleared and the Search Page will revert to the manufacturer list view.

5. Filter by Data Quality Level

- Available to Manufacturers only.
- This filter enables a manufacturer to search/filter their own products based on the data quality level (Gold/Silver/Bronze/In Development) achieved by each.

6. Asset Description

- A column showing the Asset Description (where supplied) has been added to the Assets tab (list view) on the Product Page.

7. BMEcat 5.0 Import/Export

- Imports and exports using the BMEcat 5.0 format are now enabled.

8. Import Log

- When viewing their import log a manufacturer can now see which, if any, of the check box options were selected for each data import.

9. Resources Page – Upgrade Release Notes

- A second tab listing past upgrade release notes has been added to the Resources Page.

...Document ends