

## CLouDBASED COMPONENT CATALOGUE

Index > 3. Component Parts > 3b. Electrical & Electronics



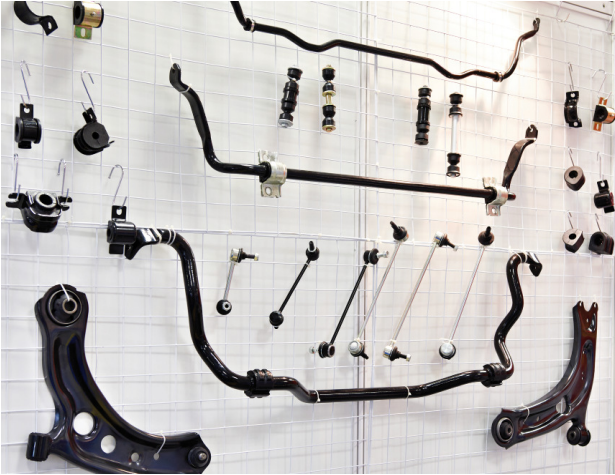
## POWERFUL ONLINE COMPONENT CATALOGUE FOR ORGANISATIONS

Cadonix partMaster is a power-viewer, merging for each component family, technical & BOM data from any number of engineering, PLM, purchase and documentation systems.

Presented to the user in a simple to use interface, designed to aid end-user in making the right component choices, first time.

Reduce your global inventory, part complexity and cost overheads with Cadonix partMaster today!





## ADVANTAGES

Helps to Avoid and Highlights Duplication in Inventory

Allow Purchase Team to Review Price Details Quickly

Complexity Reduction for Plants and Spare Parts

Engineers can Easily Search Suitable Parts for Designs

Output Automatically Generated Part Datasheets

Purchasing Commodity Structure Definition

See Part Usage by Location with Quantity

See Part Usage by Product and Model

## SYNCHRONISE CATALOGUE AUTOMATICALLY WITH DATA

Globally accessible component catalogue stores complete listings of all common use component types for standardisation and any associated documentation. Dynamically generate specification documents and datasheets on-the-fly.

## CADONIX COMPONENT CATALOGUE BENEFITS

Rationalise, catalogue and document manufacturing components. Developed from the ground up to reduce complexity through cross-product component strategy and standardisation. partMaster enables part number reduction by steering engineers and designers towards components with the best quality, cost and performance.

## ADVANCED FEATURES



### Integrate your systems

Engineering/PLM systems can be linked to or updated from. This allows the system to present "Where Used" data by product/model for any part.



### Track Legacy Part Numbers

Any duplicate part numbers are identified and can be linked for legacy references as well as for multiple supplier numbers.



### Reduce Overpriced Parts

Overpriced parts and outlying data can easily be identified to investigate further parts rationalization, increasing volume and reducing part number count.