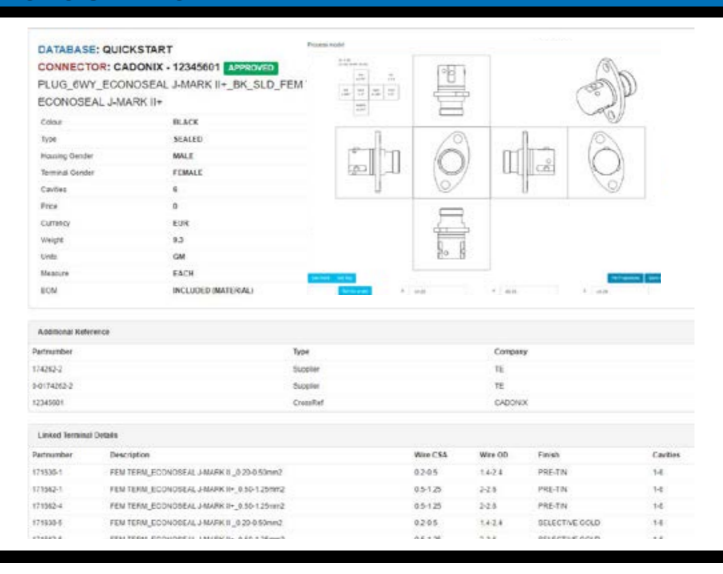




CLOUDBASED



COMPREHENSIVE COMPONENT DATABASE FOR HARNESS DESIGN

The component database stores all part information including parametric information such as linked terminals, their wire ranges and linked parts for your connectors.

This powerful database drives the automatic selection of terminals and seals in your drawings as well as powering the Design Rule Checks & validation.

See all data for any connector live on your screen with no need to hunt through paper catalogues or websites ever again.



COMPONENTDATABASE



FEATURES

Ability to import legacy data

Customisable views to suit individual requirements

Multiple part number cross referencing

Ability to support multiple databases concurently

Rapid search facility for all parts

Comprehensive library of parts available

Dynamically Generated Datasheets

Manage Tooling and Applicators

ADVANCED COMPONENT DATABASE TO STORE YOUR PARTS

Arcadia Database allows any image to have a user specified basepoint set, this allows your drawings to neatly arrange and also orientate images and components to their linked harness bundles.

ARCADIA COMPONENT DATABASE BENEFITS

Arcadia can automatically select coverings such as Conduit, Heat-Shrink-Sleve and Tube to correctly fit your wire bundles all at the click of a button

ADVANCED FEATURES



In-Tool Part Store

Arcadia includes a part store built-in so that you can select all the parts you need in the database for your next project quickly and easily.



Multiple Component Views

Components can have multiple views added in a variety of formats, Vector SVG, JPG, PNG etc.



Cross-Reference Parts

There is no limit to the cross-references you can add to a part, easily switch which of these show on your drawings & reports.

