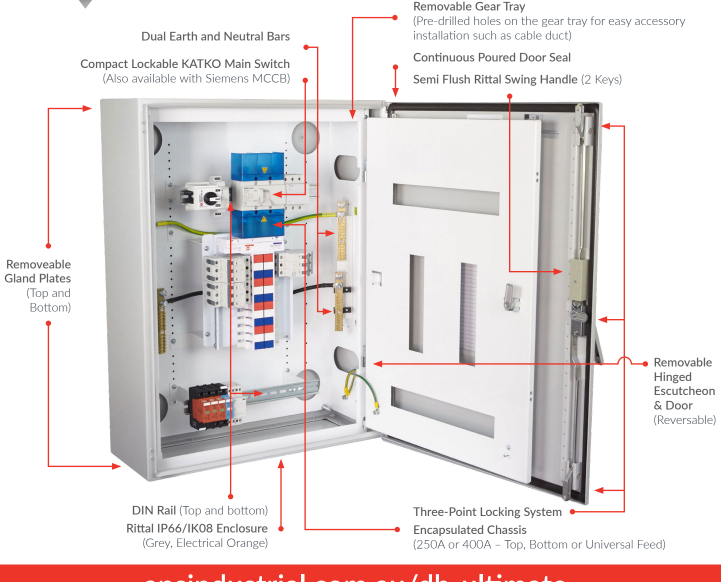


DB Ultimate Distribution Boards

Custom designed for the demands of Australian industry

DB Ultimate distribution boards are purpose-built for Siemens circuit breakers and feature an enclosure by the world's leading supplier of innovative enclosure technology, Rittal.

Quality | Flexibility | Compliance | Intelligence



apsindustrial.com.au/db-ultimate



3



and featuring SIEMENS **Meidmüller X**



Unique One-Piece Gear Tray Assembly

In a move that will revolutionise distribution board assembly and installation, the 'DB Ultimate', within the 'DB family' of distribution boards features a unique removable one-piece gear tray assembly that enables full assembly and wiring independent of the enclosure itself. This exciting feature provides unparalleled flexibility in design, assembly, installation, commissioning and future retro-fitting.



1. Enclosure Select your enclosure size and material based on application/ installation requirements and model features.



2. Gear Tray Each APS DB Ulimate comes with a high quality gear tray that can be removed from and inserted into the enclosure.



3. Assemble Gear Tray

Assemble gear tray with

required components

independent of the enclosure

for increased time savings.



4. Insert Assembled Gear Tray into the enclosure This enables building of DBs independent of the enclosure

itself for added flexibility.

DB Selection Guide

Follow this 6-step process to build the perfect distribution board solution

STEP 1	Select Chassis Size How many poles will your distribution board require? (18-96)	
STEP 2	Select Main Switch or MCCB Choose from a standard heavy duty main switch from KATKO or an MCCB switch from Siemens	
STEP 3	Select DB Model and Enclosure Size Based on application/installation requirements and model features including size and colour	aps DB Ultimate
STEP 4	Select MCBs and RCBOs The DB range of distribution boards have been purpose built to house Siemens MCBs and RCBOs	
STEP 5	Select any required accessories Choose from an extensive range including measuring devices, emergency test lighting kits, surge protection, CT blocks and fuse systems	
STEP 6	Contact APS Industrial to place your order Contact your local sales representative, call 1300 309 303 or visit apsindustrial.com.au/dbconfigurator	Thank you for submitting your requiry. Thank you for submitting your requiry. One of our boal team will soon be in sortact to further discuss your requirements. In the maantime. By our how any ouestions please contact us mere in course description on source
🔊 apsindustrial.com.au		Sales: 1300 309 303 CONNECT WITH US