

## Change to test blocks

In order to deliver improved value to our customers we are changing supplier of our 2RMLG01 Test Block.

For many years we have been supplying Siemens part number 7XG2220-1AA00-0AA0 “2RMLG01 Test Block - Vertical. Open 13-14 on cover removal”.

We are now stocking RMS part number 4M200-01 “Test Block 4M200 series. Vertical. 01=VVx open 13-14 on cover removal”.

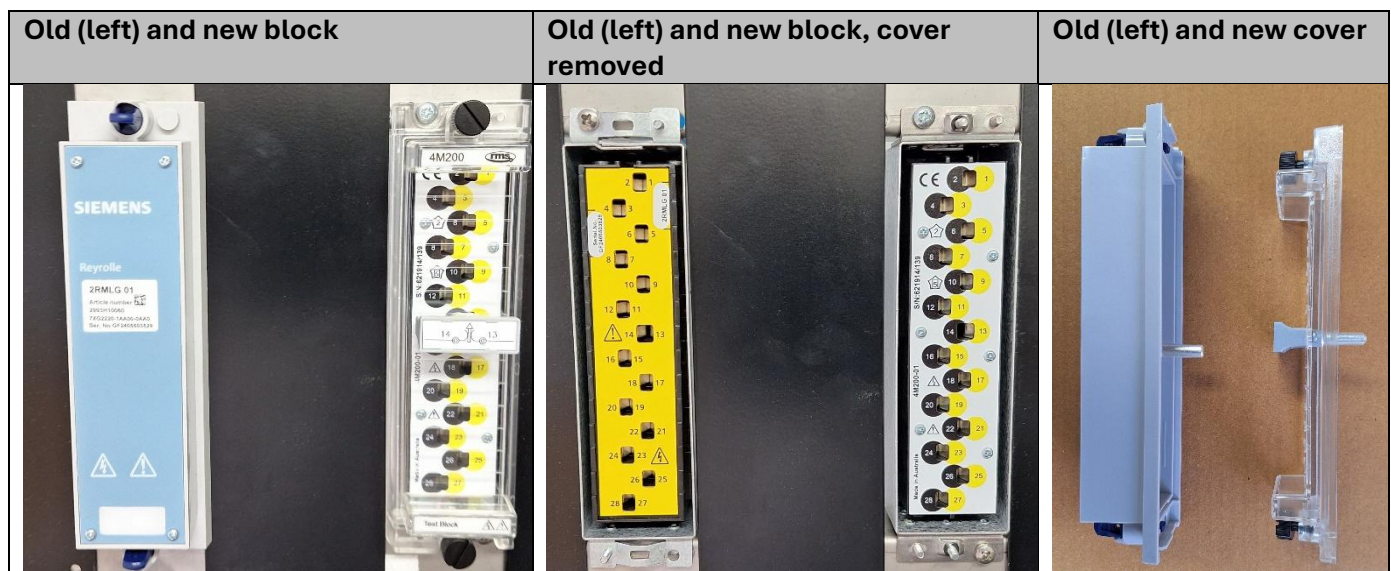
The new block is currently \$40 per unit cheaper, and has the advantage we can get spare covers if you lose or damage a cover.

The block[s] are identical (and interchangeable) in

- 1) Function,
- 2) Performance (and operation)
- 3) Cutout dimensions,
- 4) Panel depth, height and width
- 5) Earth point,
- 6) Terminal type position and numbers
- 7) Fit and wiring screw terminals etc.

The only **difference** is front markings and the style of the cover. The new cover is clear, and makes it more obvious that contacts 13-14 are opened on removal of the cover. The new cover has a more reliable thread compared to the bayonet used in the older block.

Please note the **covers** are **NOT** interchangeable between the two blocks, but the test fingers are.



Please contact us for further details, or should you like to evaluate the new block before purchase.

We are now running down stocks of the old block, and have inventory available on the new block.

## TEST FINGERS (TEST PLUGS)

Both the old and new block are 100% compatible with our RMS 2RLMB Test Finger.

However the 2RLMB-S1 is being replaced with 4M220-00, which is the same item, but with new part number engraved.



New test finger on left  
and old version on right

Both are compatible  
with both the old and  
new test blocks!

## PART NUMBERS

HV Power code	Supplier / Part Number	Description	Status
05M-7XG22-1A	Siemens 7XG2220-1AA00-0AA0	2RMLG01 Test Block - Vertical. Open 13-14 on cover removal	Replaced by below
65-4M200-01	RMS 4M200-01	Test Block 4M200 series. Vertical. 01=VVx open 13-14 on cover removal	New block
65-2RMLB-S1	RMS 2RMLB-S1	Multi Finger Test Plug (Reyrolle / Areva Style) Manual links	Replaced by below
65-4M220-00	RMS 4M220-00	Test Plug for 4M200 series. 00=Shorting Links fitted by users	New test finger/plug

The only change you need is to change the part number on drawings, bills of materials and in your purchasing systems.

See our website TEST BLOCK AND FINGERS page for links to the datasheets for these products

<https://www.hvpower.co.nz/products/test-blocks>

Higher resolution image of old (left) and new block



Updated 26-3-2025. Corrected 4M220-00 part number in some places