

Standards Alert

Part of the Energy Queensland Group

Subject: Schneider RM6 22kV RMU – Change to Base Frame Front Plinth Design	Control Ref No: StdsA573
	Date Issued: 05/05/2020
	Supersedes: N/A
For Policy/Procedure/Manual: Ergon Underground Construction Manual	Expiry Date: 01/11/2020
Originating Dept: Asset Standards: Line Standards	
Target Audience: EQL	

1. Objective

To advise field crews, procurement and stores personnel of a change to the Schneider RM6 Indoor MV Ring Main Unit base frame front plinth.

2. Introduction

Schneider Electric have changed the design of the RM6 RMU. The change takes effect from 1st April 2020 with the expected transition date to be 3rd July 2020. All RM6 RMUs received from July will have the new hot dipped galvanised base frame front plinth. According to Schneider Electric, the change from black painted steel to hot dipped galvanised demonstrates better withstand to corrosion in a polluted environment. The change affects all RM6 RMU's including those fitted into Padmount Substations (Kiosks)

3. Illustration

Illustrations below shows the change:



CURRENT VERSION



NEW VERSION

4. Update to Manuals

The change will not require an update to the Underground Construction Manual

5. Further Information

For further information, please contact Kim Slater, Phone Number +61-7-4931-2280, email (kim.slater@energyq.com.au)

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