



Product Line: UPS – Three Phase

Bulletin No. & Date: SB2018-0401, 12th of April 2018

Author/Checked: A Hanoumis/K.Lim

Circulation: Eaton Power Quality – Electrical Distribution Channel ANZ.

93PR 75kW Frame Is Now in Stock and Available.

Eaton is pleased to announce its 93PR 75kW hot swappable module UPS is now available for sale in Australia and New Zealand. Please contact your Eaton sales representative for pricing.



Eaton has combined over 50 years of design experience to develop the 93PR, which offers the lowest total cost of ownership and maximum availability – taking scalability, resiliency, safety and efficiency to the next level. Industry-leading efficiency exceeds 96% in double conversion mode and can reach above 99% with Eaton's ESS technology. Together with world-class intelligent software solutions for monitoring and management, Eaton 93PR is the surest way to secure continuity for mission critical applications.

The 93PR 75kW Frame is an extension to the existing 93PR series which have been successful in the market since its first launch. On top the market driving features and concept of the existing 93PR 200kW frame, the 93PR 75kW frame UPS takes robustness, reliability, and flexibility to a new industry leading level.

Main features include:

- Standard IT server rack footprint easily integrated into an existing server room
- Hot-swappable 25kW UPM (power modules)
- Hot-sync technology for UPM level and UPS level paralleling for capacity, and/or N+1 redundancy
- Option for internal batteries frame, or non-internal batteries frame for space provision of transformers or other switchgear
- Internal battery modules are hot-swappable
- 75kW rated static transfer switch module that is hot-swappable
- Fully intuitive 7" coloured touch screen control and display







93PR 75kW Frame, fully populated with the 3 Hot-swappable Modules

93PR 75kW Frame offers the smallest footprint in the market for a 75kW full system with up to 5 minutes at full load.

Targeted market and applications

- Mid-sized data-centres with "all-in-one" solution preferred due to space constriction
- Pay-as-you-grow type business (from 25kW to 75kW, 1-5 strings of internal batteries)
- Mid-sized distributed critical power infrastructure
- Education, Medical, Infrastructure, Transport, Manufacturing, etc..

Sales supporting documentations will be added to the website under 93PR: http://powerquality.eaton.com/Products-services/Backup-Power-UPS/93PR.aspx?cx=22