

Addenda – Technical Q&A

Question

Kindly assist on the following:-

Total quantity of batteries/cells (for replacement purposes)

Voltage per cell and installation date

Serial number of unit B02 & B06 for repair purposes (SPARES)

Your response will be highly appreciated

Answer

Total quantity of batteries/cells (for replacement purposes)

On Display panels: For your info.

Cabinet A4: 116 with 2 bad batteries.

Cabinet B4: 116 batteries

Actual Battery Trays in APC Cabinets:

Cab A1,A2,A3 Battery Trays x 36 Each, TOTAL 108 Trays

Cab B1,B2,B3 Battery Trays x 36 Each, TOTAL 108 Trays

TOTAL installed Battery Trays 216

Spares Battery Trays 4

220 Battery Trays

8 (12V 7.2Ah) Batteries in a tray

TOTAL 1760 Batteries

Voltage per cell and installation date

Voltage per cell: 12V 7.2Ah

Installation Date: 28/04/2011 Battery Qualification Test date

Serial number of unit B02 & B06 for repair purposes (SPARES)

APC Cabinets

Inline Cooling, A6 Working Unit

Serial Number UK1017210175

Inline Cooling, A13 Faulty Unit

Serial Number UK1113117041

Inline Cooling, B6 Faulty Unit

Serial Number UK1113116997

Inline Cooling, B13 Working Unit

Serial Number UK1011210058

SEE ATTACHED APC INLINE COOLING INFORMATION (see Pdf titled addenda technical clarification)

