



## Roof-Mounted Quick-Change Fan Unit (ServerSmart Cab/Smart Cab Version)

Cannon's patented Quick-Change fan unit allows removal in seconds without the need to remove active equipment in top positions in the Cab and without the need to remove the Cab roof or overhead cable trays.

- The Quick-Change fan tray allows fan unit to be omitted during initial installation for fitting later when and if heat loads warrant. This simplifies project planning.
- The 3 pin IEC connection to the rear of the fan unit ensures an instant electrical break when fan is removed providing instant safety.
- No flying leads exist, avoiding danger of entanglement or shorting out.
- Deep server cabs need roof cooling fans to be further towards the rear of the cabinet for maximum efficiency, as fans too near front starve cooling air flow to front of servers. Cannon Quick-Change fan unit can instantly be fitted to rear of roof achieving this critical benefit.
- Front face of fan unit is set back (recessed) from roof edge. This provides protection for LED indicators and alarms when fitted.
- 2, 4 and 6 fan Quick-Change fan units available (230v 50Hz).

**Finish:** Standard: Powder painted Velvet Black to RAL 9005 or Chameleon (Grey White) to RAL 9002. Other colours available on request.



### Order Codes

| No. of Fans | Order code   |
|-------------|--------------|
| 2           | 705E01510202 |
| 4           | 705E01510402 |
| 6           | 705E01510602 |

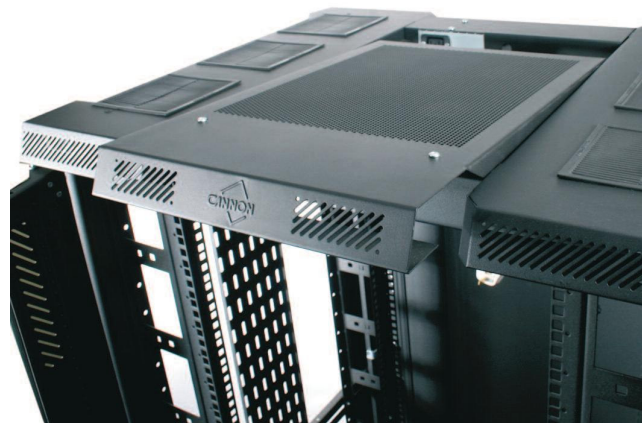


## LowNoise Roof-Mounted Quick-Change Fan Unit (ServerSmart Cab/Smart Cab Version)

General specification as the standard roof mounted Fan Unit but fitted with low noise fans with a sound level of 0/27db (A) per fan.

### Order Codes

| No. of Fans | Order code   |
|-------------|--------------|
| 2           | 705E05650200 |
| 4           | 705E05650400 |
| 6           | 705E05650600 |



Quick-Fit Fan Unit (ServerSmart Cab/SmartCab versions only)



Size conversions: 1U = 44.45mm = 1 3/4"    600mm = 24"    700mm = 28"    800mm = 32"    1kg = 2.2lbs