

Avionic Ventilation Test Set

>77000D216.01002.0XX<



Testing of avionic ventilation components for all AIRBUS SA aircraft types.

- > The test set is suitable for 1 speed and 2 speed
- > Control via ESAO system or via discrete signals
- > LAN connector is provided
- > One PLC manufactured by Siemens is fitted
- > The set up ensures easy service
- > The scope of delivery includes:
 - Carrying case
 - Electronic unit
 - Two test cables
 - One adapter for each speed level of the fan

SCOPE OF DELIVERY

QUANTITY	SPECIFICATION	TYPE
1	Avionic Ventilation Storage Box	77000D216.01002.000
1	Avionic Ventilation Box (1 and 2 speed)	77000D216.01002.010
1	Avionic Ventilation Cable Harness 1 (1 and 2 speed)	77000D216.01002.020
1	Avionic Ventilation Cable Harness 2 (1 and 2 speed)	77000D216.01002.030
2	Avionic Ventilation Adapter Cable Fan (1 speed)	77000D216.01002.040
2	Avionic Ventilation Adapter Cable Fan (2 speed)	77000D216.01002.050

TECHNICAL DATA

<p>> Supply:</p> <p>28VDC max. 2A of A/C via test cable</p>	<p>> Dimensions and weight:</p> <p><u>Carrying case (including contents):</u></p> <p>Length: 320mm Depth: 600mm Height: 420mm Weight: approx. 20kg</p>
<p>> Ambient conditions:</p> <p>Operating temperature range: 0 to 40°C</p> <p>Storage temperature range: -20 to +75°C</p> <p>Protection class: IP20</p>	<p><u>Tester:</u></p> <p>Length: 460mm Depth: 350mm Height: 200mm Weight: approx. 9kg</p>

OPTIONS

A wide range of options is available to fulfil our customers' requirements.