## VW3A7104

resistance braking unit - 400 kW - 690 V - for variable speed drive ATV61/ATV71

# **ATV** cabinets



#### Main

IVIAIII	
Commercial Status	Commercialised
Product or component type	Resistance braking unit
Range compatibility	Altivar 61 Altivar 71 Altivar 61Q Altivar 71Q
Maximum braking pow- er	900 kW
Product compatibility	ATV61HC50Y ATV61HC63Y ATV61HC80Y ATV71HC40Y ATV71HC50Y ATV71HC63Y ATV71QC40Y ATV71QC50Y ATV71QC63Y ATV71QC63Y ATV61QC50Y ATV61QC63Y ATV61QC63Y ATV61QC80Y
Thermal losses	1150 W
Activation threshold	1075 V DC +/- 1 %
Permanent braking power	400 kW at 690 V (at constant power and at engage threshold)
Protection type	Integrated thermal protection by thermal probe
Minimum resistor value to associate	1 Ohm

### Complementary

Electrical connection	Cable, connection capacity: $2 \times 150 \text{ mm}^2$ , cable length = <= $50 \text{ m}$ between braking unit and braking resistors  Cable, connection capacity: $2 \times 150 \text{ mm}^2$ , cable length = <= $1 \text{ m}$ between drive and braking unit
Maximum DC bus voltage	1100 V
Load factor	0.5 for 500 kW at constant power and at engage threshold 0.15 for 600 kW at constant power and at engage threshold 0.05 for 900 kW at constant power and at engage threshold
Cycle time	<= 140000 ms
Volume of cooling air	600 m3/h
Operating position	Vertical
Product weight	80 kg

#### Environment

-1050 °C	
-2570 °C	
IP20	
2 conforming to EN 50178	
Class 3K3 without condensation	
10002260 m 1 % per 100 m <= 1000 m without derating	
0.2 gn	
	-2570 °C  IP20  2 conforming to EN 50178  Class 3K3 without condensation  10002260 m 1 % per 100 m  <= 1000 m without derating

## Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Compliant - since 1002 - Schneider Electric declaration of conformity

