# Product data sheet Characteristics

# VW3A5506

# common mode filter for bearing current reduction - 274.8 $\mu H$



Main	
Product or component type	Common mode output filter
Range compatibility	Altivar Process ATV600 Altivar Process ATV900
Value of inductance	274.8 μH
Product compatibility	Variable speed drive ATV630 wall mount, motor: 110160 kW, 380480 V Variable speed drive ATV650 wall mount, motor: 110160 kW, 380480 V Variable speed drive ATV930 wall mount, motor: 110160 kW, 380480 V Variable speed drive ATV950 wall mount, motor: 110160 kW, 380480 V Variable speed drive ATV630 wall mount, motor: 5575 kW, 380480 V Variable speed drive ATV930 wall mount, motor: 5575 kW, 380480 V

## Complementary

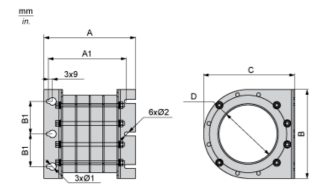
ded cable) motor: 110160 kW 380480 V, with 1 filter di cable) motor: 110 kW 380480 V, with 1 filter di cable) motor: 110 kW 380480 V, with 1 filter + VW3A5505 di cable) motor: 130160 kW 380480 V, with 2 filter lided cable) motor: 110160 kW 380480 V, with 2 filter di cable) motor: 75 kW 200240 V, with 1 filter died cable) motor: 5575 kW 200240 V, with 1 filter di cable) motor: 55 kW 200240 V, with 1 filter di cable) motor: 55 kW 200240 V, with 1 filter di cable) motor: 55 kW 200240 V, with 2 filter lided cable) motor: 75 kW 200240 V, with 2 filter lided cable) motor: 5575 kW 200240 V, with 2 filter lided cable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 110 kW 380480 V, with 1 filter + VW3A5505 d cable) motor: 130160 kW 380480 V, with 2 filter lded cable) motor: 110160 kW 380480 V, with 2 filter d cable) motor: 75 kW 200240 V, with 1 filter lded cable) motor: 5575 kW 200240 V, with 1 filter lded cable) motor: 55 kW 200240 V, with 1 filter lded cable) motor: 55 kW 200240 V, with 1 filter lded cable) motor: 55 kW 200240 V, with 2 filter lded cable) motor: 75 kW 200240 V, with 2 filter lded cable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 130160 kW 380480 V, with 2 filter Ided cable) motor: 110160 kW 380480 V, with 2 filter Ided cable) motor: 75 kW 200240 V, with 1 filter Ided cable) motor: 5575 kW 200240 V, with 1 filter Ided cable) motor: 55 kW 200240 V, with 1 filter Ideable) motor: 55 kW 200240 V, with 1 filter Ideable) motor: 55 kW 200240 V, with 1 filter VW3A5505 Ideable) motor: 75 kW 200240 V, with 2 filter Ided cable) motor: 5575 kW 200240 V, with 2 filter
Ided cable) motor: 110160 kW 380480 V, with 2 filter decable) motor: 75 kW 200240 V, with 1 filter ded cable) motor: 5575 kW 200240 V, with 1 filter decable) motor: 55 kW 200240 V, with 1 filter decable) motor: 55 kW 200240 V, with 1 filter decable) motor: 55 kW 200240 V, with 1 filter + VW3A5505 decable) motor: 75 kW 200240 V, with 2 filter decable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 75 kW 200240 V, with 1 filter ded cable) motor: 5575 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter + VW3A5505 d cable) motor: 75 kW 200240 V, with 2 filter Ided cable) motor: 5575 kW 200240 V, with 2 filter
ded cable) motor: 5575 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter t cable) motor: 55 kW 200240 V, with 1 filter t VW3A5505 d cable) motor: 75 kW 200240 V, with 2 filter lded cable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 55 kW 200240 V, with 1 filter d cable) motor: 55 kW 200240 V, with 1 filter + VW3A5505 d cable) motor: 75 kW 200240 V, with 2 filter Ided cable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 55 kW 200240 V, with 1 filter + VW3A5505 d cable) motor: 75 kW 200240 V, with 2 filter lded cable) motor: 5575 kW 200240 V, with 2 filter
d cable) motor: 75 kW 200240 V, with 2 filter Ided cable) motor: 5575 kW 200240 V, with 2 filter
Ided cable) motor: 5575 kW 200240 V, with 2 filter
ase rable inside
ase cable inside
ase dable inside
able outside
to IEC 60721-3-3 class 3M4
ing to IEC 60721-3-3 class 3M4

#### Environment

Relative humidity	595 % without condensation		
Ambient air temperature for operation	-1560 °C		
Ambient air temperature for storage	-4070 °C		

# VW3A5506

## **Dimensions**



#### Dimensions in mm

Α	A1	B1	Ø1	Ø2	В	С	D
255.8	226.4	70	16	8.5	191	196	123.9

#### Dimensions in in.

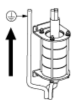
А	A1	B1	Ø1	Ø2	В	С	D
10.1	8.5	2.8	0.6	0.33	7.5	7.7	4.9

# Mounting Recommendations





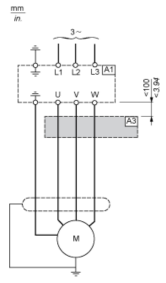






## Recommended Schema

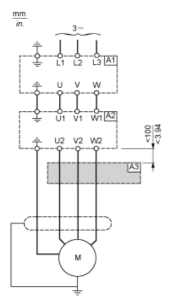
## Connection at the Output Terminals of the Drive



A1: Drive

A3: Common mode filter

# Connection at the Output Terminals of the dv/dt Filter or Sinus Filter



A1: Drive A2: dv/dt or sinus filter A3: Common mode filter