

[Tilbake](#)**Mer om VW3A46120**

- [Karakteristikk](#)
- [Download & Dokumenter](#)

[Discover your Schneider-Electric tools](#)**VW3A46120****Passiva filter 6A 400V 50Hz 5%THDi**

El-nummer: 4177441

EAN: 3606480640117

 [Last ned produktdatablad for VW3A46120](#)**Karakteristikker****Teknisk informasjon**

Produkt eller type komponent	Passive filter
Produktspesifikk applikasjon	Reduction of current harmonics

Komplementær

Serie kompatibilitet	Altivar Process ATV900 Altivar 61 Altivar 71 Altivar Process ATV600
[Us] matespenning	400 V +/- 10 %
Power supply frequency	50 Hz +/- 2 %

Kvantum per stasjon

1 filter per drive for variable speed drive ATV61W
motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV61W
motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV61W
motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV61W
motor: 3 kW
1 filter per drive for variable speed drive ATV61H
motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV61H
motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV61H
motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV61H
motor: 3 kW
1 filter per drive for variable speed drive ATV71H
motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV71H
motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV71H
motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV71H
motor: 3 kW
1 filter per drive for variable speed drive ATV71P
motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV71P
motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV71P
motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV71P
motor: 3 kW
1 filter per drive for variable speed drive ATV71W
motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV71W
motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV71W
motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV71W
motor: 3 kW
1 filter per drive for variable speed drive ATV630
veggmontering, motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV630
veggmontering, motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV630
veggmontering, motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV630
veggmontering, motor: 3 kW
1 filter per drive for variable speed drive ATV650
veggmontering, motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV650
veggmontering, motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV650
veggmontering, motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV650
veggmontering, motor: 3 kW
1 filter per drive for variable speed drive ATV930
veggmontering, motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV930
veggmontering, motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV930
veggmontering, motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV930
veggmontering, motor: 3 kW
1 filter per drive for variable speed drive ATV950
veggmontering, motor: 0,75 kW/1 hp
1 filter per drive for variable speed drive ATV950
veggmontering, motor: 1,5 kW/2 hp
1 filter per drive for variable speed drive ATV950
veggmontering, motor: 2,2 kW/3 hp
1 filter per drive for variable speed drive ATV950
veggmontering, motor: 3 kW

[In] merkestrøm

6 A for inngang
6,2 A for utgang

Antall faser i nettverket

3 faser

THDI

10 % for variable speed drive ATV61H motor:
0,75 kW/1 hp
10 % for variable speed drive ATV61H motor:
1,5 kW/2 hp
10 % for variable speed drive ATV61H motor:
2,2 kW/3 hp
10 % for variable speed drive ATV61H motor:
3 kW
10 % for variable speed drive ATV71H motor:
0,75 kW/1 hp
10 % for variable speed drive ATV71H motor:
1,5 kW/2 hp
10 % for variable speed drive ATV71H motor:
2,2 kW/3 hp
10 % for variable speed drive ATV71H motor:
3 kW
10 % for variable speed drive ATV71P motor:
0,75 kW/1 hp
10 % for variable speed drive ATV71P motor:
1,5 kW/2 hp
10 % for variable speed drive ATV71P motor:
2,2 kW/3 hp
10 % for variable speed drive ATV71P motor:
3 kW
10 % for variable speed drive ATV71W motor:
0,75 kW/1 hp
10 % for variable speed drive ATV71W motor:
1,5 kW/2 hp
10 % for variable speed drive ATV71W motor:
2,2 kW/3 hp
10 % for variable speed drive ATV71W motor:
3 kW
5 % for variable speed drive ATV61W motor:
0,75 kW/1 hp
5 % for variable speed drive ATV61W motor:
1,5 kW/2 hp
5 % for variable speed drive ATV61W motor:
2,2 kW/3 hp
5 % for variable speed drive ATV61W motor:
3 kW
5 % for variable speed drive ATV630 motor:
0,75 kW/1 hp
5 % for variable speed drive ATV630 motor:
1,5 kW/2 hp
5 % for variable speed drive ATV630 motor:
2,2 kW/3 hp
5 % for variable speed drive ATV630 motor: 3 kW
5 % for variable speed drive ATV650 motor:
0,75 kW/1 hp
5 % for variable speed drive ATV650 motor:
1,5 kW/2 hp
5 % for variable speed drive ATV650 motor:
2,2 kW/3 hp
5 % for variable speed drive ATV650 motor: 3 kW
5 % for variable speed drive ATV930 motor:
0,75 kW/1 hp
5 % for variable speed drive ATV930 motor:
1,5 kW/2 hp
5 % for variable speed drive ATV930 motor:
2,2 kW/3 hp
5 % for variable speed drive ATV930 motor: 3 kW
5 % for variable speed drive ATV950 motor:
0,75 kW/1 hp
5 % for variable speed drive ATV950 motor:
1,5 kW/2 hp
5 % for variable speed drive ATV950 motor:
2,2 kW/3 hp
5 % for variable speed drive ATV950 motor: 3 kW

Max strøm 1.5 x nominell strøm (varighet = 60 s)

Effektivitet 98 %

Varmetap 88 W

Cos phi 1 (150% av linjestrom)
0,85 (75% av linjestrom)
0,99 (100% av linjestrom)

Elektrisk tilkobling	X1-1...X2-3 klemme, tilkoblingskapasitet: 0.5 ... 10 mm ² A, B klemme, tilkoblingskapasitet: 2.5 mm ²
Elektrisk isolasjonsklasse	Klasse F
Vekt	16 kg
Miljø	
IP-grad	IP20 IP55 (kabinetmontering)
Vibrasjonsmotstand	2mm topp til topp (f= 5...13,2 Hz) i samsvar med EN 60068-2-6 0.7 gn (f= 13,2...150 Hz) i samsvar med EN 60068-2-6
Relativ fuktighet	5..85 % uten kondens
Omgivelsestemperatur for drift	45...60 °C (med strømlastredusjon på 3 % per °C) 5..45 °C (uten strøm belastningsredusjon)
Omgivende lufttemperatur for oppbevaring	-25...55 °C lagring i originalemballasje -25..65 °C under transport
Operating altitude	<= 1000 m uten strøm belastningsredusjon > 1000...4000 m med dagens effektreduksjon 5% per 1000 m
Standarder	G5/4 engineering recommendation EN/IEC 61000-3-4 EN/IEC 61000-3-12 EN/IEC 61000-2-4 EN/IEC 61000-2-2 EN/IEC 61000-3-2
Packing Units	
Forpakning 1 vekt	18,000 kg
Forpakning 1 høyde	0,510 dm
Forpakning 1 bredde	0,400 dm
Forpakning 1 lengde	0,600 dm
Offer Sustainability	
REACH-regelverk	REACH-erklæring
REACH fri for SVHC	Ja
EU RoHS-direktiv	Proaktivt i samsvar (Produktet inngår ikke i EUs RoHS direktivet) EU RoHS-erklæring
Fri for giftige tungmetaller	Ja
Kvikksølvfri	Ja
Informasjon om RoHS-unntak	Ja
Kinas RoHS-forskrift	Kinas RoHS-erklæring
Contractual warranty	
Garanti	18 måneder