



SCHNEIDER FILTRU DE INTRARE CU INTERFERENTE RADIO EMC, PENTRU UNITATE VITEZA VARIABILA, 35 A

gama de produse: Altivar

Tip produs sau componenta: Filtru de intrare EMC

Compatibilitate gama: Altivar Process ATV600

Altivar Process ATV900

compatibilitate produs: Variable speed drive ATV630 wall mount, 7,5 kW, 380...480 V

Variable speed drive ATV630 wall mount, 11 kW, 380...480 V

Variable speed drive ATV630 wall mount, 15 kW, 380...480 V

Variable speed drive ATV630 wall mount, 4 kW, 200...240 V

Variable speed drive ATV630 wall mount, 5,5 kW, 200...240 V

Variable speed drive ATV630 wall mount, 7,5 kW, 200...240 V

Variable speed drive ATV650 wall mount, 7,5 kW, 380...480 V

Variable speed drive ATV650 wall mount, 11 kW, 380...480 V

Variable speed drive ATV650 wall mount, 15 kW, 380...480 V

Variable speed drive ATV930 wall mount, 7,5 kW, 380...480 V

Variable speed drive ATV930 wall mount, 11 kW, 380...480 V

Variable speed drive ATV930 wall mount, 15 kW, 380...480 V

Variable speed drive ATV930 wall mount, 4 kW, 200...240 V

Variable speed drive ATV930 wall mount, 5,5 kW, 200...240 V

Variable speed drive ATV930 wall mount, 7,5 kW, 200...240 V

Variable speed drive ATV950 wall mount, 7,5 kW, 380...480 V

Variable speed drive ATV950 wall mount, 11 kW, 380...480 V

Variable speed drive ATV950 wall mount, 15 kW, 380...480 V

aplicatie specifica produsului: Filtru de intrare cu interferente radio

[In] curent nominal: 35 A

pierderi termice: 4,8 W

numar faze in retea: Trifazic

conexiune electrica: Borna 6 mm² AWG 8

lungimea maxima a cablului motorului: 150 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C2, 380...480 V

300 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C3, 380...480 V

150 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C2, 200...240 V

300 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C3, 200...240 V

50 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C1, 200...240 V

50 m cablu de motor ecranat 4 kHz conformitate cu IEC 61800-3 category C1, 380...480 V

maximum earth leakage current: 7,6 mA la 400 V 50 Hz TN

7,6 mA la 400 V 50 Hz TT

power supply voltage: 380...480 V

200...240 V

toleranta: 10 %

rezistenta mecanica: ?ocuri class 3M4 conformitate cu IEC 60721-3-3

Vibra?ii class 3M4 conformitate cu IEC 60721-3-3

latime: 80 mm

inaltime: 302 mm

adancime: 155 mm

greutate neta: 4,1 kg

grad de protectie IP: IP20mounting side by side

IP21with kit VW3A47903

umiditate relativa: 5...95 % f?r? condensare conformitate cu IEC 61800-5-1

temperatura ambientala de utilizare: -10...50 °C (f?r? declasarea curentului)

50...60 °C (cu diminuarea curentului cu 1.5% par °C)

temperatura ambietala pentru depozitare: -40...70 °C

altitudinea de functionare: 0...1000 m f?r? declasarea curentului

1000...4000 m cu declasarea curentului cu 1 % pe 100 m

standarde: IEC 61800-3

Pret: 2.619,12 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/filtru-de-intrare-cu-interferente-radio-emc-pentru-unitate-viteza-variabila-35-a>