



## SCHNEIDER DECONNECTOR COMUTATOR COMPACT INS1600 - 1600 A - 3 POLI

Gama: ComPact

nume produs: Compact INS

Tip produs sau componenta: Separator de sarcin?

descriere poli: 3P

Tip retea electrica: C.a.

C.c.

frecventa retea electrica: 50/60 Hz

[Ie] curent nominal de utilizare: AC-21A 1250 A c.a. 50/60 Hz 440/480 V

AC-21A 1250 A c.a. 50/60 Hz 480 V NEMA

AC-21A 1250 A c.a. 50/60 Hz 500/525 V

AC-21A 1250 A c.a. 50/60 Hz 660/690 V

AC-22A 1250 A c.a. 50/60 Hz 440/480 V

AC-22A 1250 A c.a. 50/60 Hz 480 V NEMA

AC-22A 1250 A c.a. 50/60 Hz 500/525 V

AC-22A 1250 A c.a. 50/60 Hz 660/690 V

AC-23A 1250 A c.a. 50/60 Hz 220/240 V

AC-23A 1250 A c.a. 50/60 Hz 380/415 V

AC-23A 1250 A c.a. 50/60 Hz 440/480 V

AC-23A 1250 A c.a. 50/60 Hz 480 V NEMA

AC-23A 1250 A c.a. 50/60 Hz 500/525 V

AC-23A 1250 A c.a. 50/60 Hz 660/690 V

AC-21A 1450 A c.a. 50/60 Hz 220/240 V

AC-21A 1450 A c.a. 50/60 Hz 380/415 V

AC-21B 1600 A c.a. 50/60 Hz 220/240 V

AC-21B 1600 A c.a. 50/60 Hz 380/415 V

AC-21B 1600 A c.a. 50/60 Hz 440/480 V

AC-21B 1600 A c.a. 50/60 Hz 480 V NEMA

AC-21B 1600 A c.a. 50/60 Hz 500/525 V  
AC-21B 1600 A c.a. 50/60 Hz 660/690 V  
AC-22A 1450 A c.a. 50/60 Hz 220/240 V  
AC-22A 1450 A c.a. 50/60 Hz 380/415 V  
AC-22B 1600 A c.a. 50/60 Hz 220/240 V  
AC-22B 1600 A c.a. 50/60 Hz 380/415 V  
AC-22B 1600 A c.a. 50/60 Hz 440/480 V  
AC-22B 1600 A c.a. 50/60 Hz 480 V NEMA  
AC-22B 1600 A c.a. 50/60 Hz 500/525 V  
AC-22B 1600 A c.a. 50/60 Hz 660/690 V  
DC-21A 1600 A c.c. 125 V 2 poli in serie  
DC-22A 1600 A c.c. 125 V 2 poli in serie  
DC-23A 1600 A c.c. 125 V 2 poli in serie  
[Ui] tensiune nominala de izolatie: 1000 V c.a. 50/60 Hz  
[Uimp] tensiune nominala de tinere la impuls: 12 kV  
[Ith] curent termic conventional in aer liber: 1600 A la 60 °C  
[Icm] capacitatea nominala de inchidere pe scurtcircuit: 75 kA doar separator de sarcini? 690 V c.a. la 50/60 Hz  
330 kA cu intreruptor de protectie in amonte 690 V c.a. la 50/60 Hz  
[Ue] tensiune nominala de functionare: 125 V c.c.  
690 V c.a. 50/60 Hz  
adecvare pentru izolatie: Da  
indicator de pozitie contact: Da  
separare vizibila: Nu  
grad de poluare: 3  
tip de control: Manerul rotativ frontal direct  
culoare maner: Negru  
mod de montare: Fix  
suport de montare: Placa  
Sina  
conexiune superioara: Fata  
conexiune inferioara: Fata  
putere maxima: AC-23 400 kW la 220/240 V c.a. 50/60 Hz  
AC-23 710 kW la 380/400 V c.a. 50/60 Hz  
AC-23 800 kW la 415 V c.a. 50/60 Hz  
AC-23 900 kW la 500/525 V c.a. 50/60 Hz  
dificultate nominala: NeIntrerupt  
clasa de dificultate intermitenta: Clasa 120 - 60 %  
[Icw] curent nominal de scurtcircuit admisibil: 10 kA in timpul 20 s conformitate cu SR EN 60947-3  
20 kA in timpul 3 s conformitate cu SR EN 60947-3  
35 kA in timpul 1 s conformitate cu SR EN 60947-3  
42 kA in timpul 0.8 s conformitate cu SR EN 60947-3  
50 kA in timpul 0.5 s conformitate cu SR EN 60947-3  
8 kA in timpul 30 s conformitate cu SR EN 60947-3  
durabilitate mecanica: 3000 cic  
durabilitate electrica: AC-21A:500 cic 220/240 V c.a. 50/60 Hz  
AC-21A:500 cic 380/415 V c.a. 50/60 Hz  
AC-21A:500 cic 440/480 V c.a. 50/60 Hz  
AC-21A:500 cic 480 V c.a. 50/60 Hz conformitate cu NEMA  
AC-21A:500 cic 500/525 V c.a. 50/60 Hz  
AC-21A:500 cic 660/690 V c.a. 50/60 Hz  
AC-22A:500 cic 220/240 V c.a. 50/60 Hz  
AC-22A:500 cic 380/415 V c.a. 50/60 Hz  
AC-22A:500 cic 440/480 V c.a. 50/60 Hz

AC-22A:500 cic 480 V c.a. 50/60 Hz conformitate cu NEMA  
AC-22A:500 cic 500/525 V c.a. 50/60 Hz  
AC-22A:500 cic 660/690 V c.a. 50/60 Hz  
DC-21A:500 cic 125 V c.c. 2 poli in serie  
DC-22A:500 cic 125 V c.c. 2 poli in serie  
AC-21B:100 cic 220/240 V c.a. 50/60 Hz  
AC-21B:100 cic 380/415 V c.a. 50/60 Hz  
AC-21B:100 cic 440/480 V c.a. 50/60 Hz  
AC-21B:100 cic 480 V c.a. 50/60 Hz conformitate cu NEMA  
AC-21B:100 cic 500/525 V c.a. 50/60 Hz  
AC-21B:100 cic 660/690 V c.a. 50/60 Hz  
AC-22B:100 cic 220/240 V c.a. 50/60 Hz  
AC-22B:100 cic 380/415 V c.a. 50/60 Hz  
AC-22B:100 cic 440/480 V c.a. 50/60 Hz  
AC-22B:100 cic 480 V c.a. 50/60 Hz conformitate cu NEMA  
AC-22B:100 cic 500/525 V c.a. 50/60 Hz  
AC-22B:100 cic 660/690 V c.a. 50/60 Hz  
AC-23B:500 cic 220/240 V c.a. 50/60 Hz  
AC-23B:500 cic 380/415 V c.a. 50/60 Hz  
AC-23B:500 cic 440/480 V c.a. 50/60 Hz  
AC-23B:500 cic 480 V c.a. 50/60 Hz conformitate cu NEMA  
AC-23B:500 cic 500/525 V c.a. 50/60 Hz  
AC-23B:500 cic 660/690 V c.a. 50/60 Hz  
DC-23B:500 cic 125 V c.c. 2 poli in serie  
pasul conexiunii: 70 mm  
inaltime: 300 mm  
latime: 340 mm  
adancime: 146,5 mm  
greutate neta: 14 kg  
standarde: IEC 60947-1  
SR EN 60947-3  
certificari produs: KEMA-KEUR  
grad de protectie IP: IP40 conforming to SR EN 60529  
grad de protectie IK: IK07 conforming to EN 50102  
temperatura ambientala de functionare: -25...70 °C  
temperatura ambietala pentru depozitare: -50...85 °C  
Pret: 11.782,66 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/deconector-comutator-compact-ins1600-1600-a-3-poli>