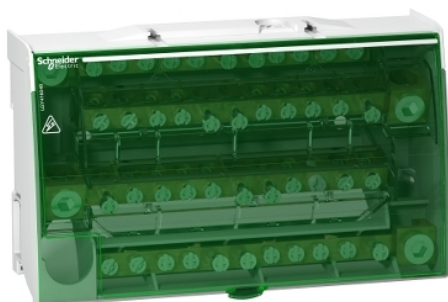


Product data sheet

Characteristics

LGY416048

Linery DS - screw distribution block 4P - 160A
- 48 holes



Principal

Gama	Linery
Nume produs	Linery DS
Tip produs sau componenta	Bloc de distributie

Suplimentar

Suport de montare	Sina DIN
Compatibilitate gama	Prisma G Prisma P Prisma PH Prisma Pack Spacial Kaedra Pragma TeSys
Compatibilitate produs	Cabinet Spacial
Descriere poli	4P
lesiri caseta de distributie	4 x 12 holes
[Ue] tensiune nominala de functionare	230 V c.a. Ph/N 440 V c.a. Ph/Ph
[Ui] tensiune nominala de izolare	500 V c.a.
[Uimp] tensiune nominala de tinere la impuls	8 kV
[Ie] curent nominal de utilizare	160 A la 40 °C
[Icw] curent nominal de scurtcircuit admisibil	8,4 kA pentru 1 s
[Ipk] curent nominal de tinere la varf	36 kA
Conexiuni - borne	Distributie borna cu surub 8 cablu(ri) 2,5...25 mm ² rigid Distributie borna cu surub 8 cablu(ri) 1,5...16 mm ² flexibil cu Distributie borna cu surub 3 cablu(ri) 4...25 mm ² flexibil cu Alimentare borna cu surub 1 cablu(ri) 25...70 mm ² rigid Alimentare borna cu surub 1 cablu(ri) 16...50 mm ² flexibil cu Distributie borna cu surub 3 cablu(ri) 10...35 mm ² rigid
Cuplu de strângere	Distributie 2 N.m plat şurubelniţă 7,5 mm Distributie 2 N.m PZ2 şurubelniţă 7,5 mm Alimentare 5 N.m plat şurubelniţă 12 mm Alimentare 5 N.m PZ2 şurubelniţă 12 mm Distributie 2,5 N.m plat şurubelniţă 9 mm Distributie 2,5 N.m PZ2 şurubelniţă 9 mm
Pasi de 9 mm	18
Inaltime	100 mm
Latime	162 mm
Adancime	50,5 mm
Greutate neta	0,557 kg
Culoare	Alb (RAL 9003)

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Mediu

Grad de poluare	3
Categorie de supratensiune	III
Rigiditate dielectrica	2500 V
Standarde	EN/IEC 61439-1 EN/IEC 60947-7-1
Temperatura ambientala de functionare	-25...55 °C

Sustenabilitatea ofertei

Regulamentul REACH	Declaratia REACH
Conform REACH fara SVHC	Da
Directiva RoHS UE	Conform Declaratia RoHS UE
Fara metale grele toxice	Da
Fara mercur	Da
Informatii privind scutirea de la RoHS	Da
Regulamentul RoHS China	Declaratia RoHS China
WEEE	În Uniunea Europeana, produsele trebuie reciclate respectand sistemul specific de colectare a deseurilor si nu trebuie sa ajunga in pubelele de colectare a deseurilor menajere.