

Product data sheet

Characteristics

C4032D250

AD:Zašč. enota NSX400 AC 3P3D 250A 2.3



Glavno

| | |
|----------------------------------|--|
| Skupina izdelkov | ComPacT new generation |
| Serijska izdelka | ComPacT NSX400...630 nova generacija |
| Izdelek ali sestavni del | Prožna enota |
| Ime zaščitne enote | Micrologic 2.3 |
| Tehnologija zaščitne enote | Elektronski |
| Združljivost serije/obsega | ComPacT nova generacija NSX400 ComPacT nova generacija NSX630 |
| Aplikacija naprave | Distribucija |
| Opis polov | 3P |
| Opis zaščitnega pola | 3d |
| Funkcije zaščitne enote | LSol |
| Tip zaščite | Zaščita pred preobremenitvijo (dolgotrajno) Kratkotrajna kratkostična zaščita s fiksno zakasnitvijo Hitra kratkostična zaščita |
| Trip unit rating | 250 A pri 40 °C |
| [Ue] Nazivna operativna napetost | 690 V AC 50/60 Hz |
| Tip omrežja | AC |
| Omrežna frekvenca | 50/60 Hz |
| Circuit breaker mounting mode | Pritrjen |

Komplementarno

| | |
|---|---|
| Long-time pick-up adjustment type Ir (thermal protection) | 9 nastavitvev |
| [Ir] long-time protection pick-up adjustment range | 70...250 A |
| Long-time protection delay adjustment type tr | Pritrjen |
| [tr] long-time protection delay adjustment range | 11 S pri 7,2 x Ir 16 S pri 6 x Ir 400 S pri 1,5 x Ir |
| Toplotni spomin | 20 minut pred in po izklopu |
| Short-time protection pick-up adjustment type Isd | 9 nastavitvev |
| [Isd] Short-time protection pick-up adjustment range | 1,5 do 10 x Ir |
| Short-time protection delay adjustment type tsd | Pritrjen |
| Instantaneous protection pick-up adjustment type li | Pritrjen |
| [li] instantaneous protection pick-up adjustment range | 3000 A |
| Zemljostična zaščita | Brez |
| Območje selektivne blokade ZSI | Brez |
| Lokalno signaliziranje | ZaPripravljen za obratovanje Utripajoča LED (Zelena) ZaPreobremenitev LED 105 % Ir (Rdeča) ZaPreobremenitev LED 90 % Ir (Oranžna) |

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.

Okolje

| | |
|--|---------------------------|
| Standardi | EN/IEC 60947-2 |
| Razred zaščite pred električnim udarom | Razred II |
| Stopnja onesnaženosti | 3 v skladu s/zIEC 60947-1 |
| IP stopnja zaščite | IP40v skladu zIEC 60529 |
| Temperatura okoliškega zraka za delovanje | -25...70 °C |
| Temperatura okoliškega zraka za skladiščenje | -50...85 °C |

Embalážna enota

| | |
|------------------------------|----------|
| Unit Type of Package 1 | PCE |
| Package 1 Length | 22,0 Cm |
| Number of Units in Package 1 | 1 |
| Package 2 Width | 30,0 Cm |
| Package 2 Height | 30,0 Cm |
| Package 2 Weight | 6,064 Kg |
| Package 1 Width | 17,6 Cm |
| Package 1 Height | 13,5 Cm |
| Package 1 Weight | 1,402 Kg |
| Number of Units in Package 2 | 4 |
| Unit Type of Package 2 | S03 |
| Package 2 Length | 40,0 Cm |

Trajnost ponudbe

| | |
|-------------------------------|---|
| Uredba REACH | Izjava REACH |
| Direktiva EU ROHS | Skladnost zagotovljena Izjava EU RoHS |
| Brez živega srebra | Da |
| Informacije o izvetju iz RoHS | Da |
| Uredba o RoHS za Kitajsko | Izjava O RoHS Za Kitajsko |