

Product data sheet

Characteristics

XACB906

Barvni vložek XAC-B - moder - za krmilnik z ovojem - hod 4 in 16 mm



Glavno

| | |
|------------------------------------|---|
| Serija izdelka | Harmony XAC |
| Označevanje dodatkov/ločenih delov | Barvni vložek |
| Tip dodatkov/ločenih delov | Vložek |
| Kategorija dodatkov/ločenih delov | Ločeni deli |
| Destinacija dodatkov/ločenih delov | Booted operator of 4 mm travel Booted operator of 16 mm travel |
| Barva | Modra |
| Prodaja na nedeljivo količino | 10 |

Komplementarno

| | |
|--------------|----------|
| Teža izdelka | 0,001 Kg |
|--------------|----------|

Embalažna enota

| | |
|--------------------|----------|
| Teža embalaže 1 | 0,001 Kg |
| Višina embalaže 1 | 0,500 Dm |
| Širina embalaže 1 | 0,160 Dm |
| Dolžina embalaže 1 | 0,350 Dm |

Trajnost ponudbe

| | |
|--------------------------------|--|
| Uredba REACH | Izjava REACH |
| REACH, brez snovi SVHC | Da |
| Direktiva EU ROHS | Proaktivno zagotavljanje skladnosti (izdelek je zunaj področja uporabe direktive EU RoHS) Izjava EU RoHS |
| Brez strupenih težkih kovin | Da |
| Brez živega srebra | Da |
| Informacije o izvzetju iz RoHS | Da |
| Uredba o RoHS za Kitajsko | Izjava O RoHS Za Kitajsko |

Pogodbena garancija

| | |
|-----------|-----------|
| Garancija | 18 months |
|-----------|-----------|

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.