

## Product No: DSE201C20A30NS

## ABB DSE201C20A30NS RCBO 6kA 1P+N 20A C CURVE T YPE A 30mA

## FEATURES

- - Protection against short circuit, thermal overload and earth leakage
- - Functional earth white cable to give additional protection in case of loss of the neutral
- - Earth fault trip indicator window
- - Real contact position indicator on toggle
- - Flying leads for installation in chassis distribution boards
- - Pole configuration 1P+N



| General Information |          |
|---------------------|----------|
| Brand               | ABB      |
| Product Type        | RCBO     |
| Series              | DSE201NS |

| Technical Attributes                    |                           |
|---|---------------------------|
| Application                             | Commercial and Industrial |
| Curve Type                              | C Curve                   |
| No. of Poles                            | 1P+N                      |
| Rated Current (A)                       | 20                        |
| Rated Frequency (Hz)                    | 50/60                     |
| Rated Impulse Withstand Voltage (kV)    | 6                         |
| Rated Insulation Voltage DC (V)         | 440                       |
| Rated Residual Current (mA)             | 30                        |
| Rated Short-Circuit Capacity - Icn (kA) | 6                         |
| Rated Voltage AC (V)                    | 230                       |
| Type of Residual Current                | А                         |

| Physical Attributes |                              |
|---------------------|------------------------------|
| Housing Material    | Insulation Group I, RAL 7035 |
|                     |                              |



| Protection & Standards |                                  |
|------------------------|----------------------------------|
| Degree of Protection   | IP40 (Housing), IP20 (Terminals) |
| Pollution Degree       | 3                                |

Product catalogue (Flipbook)

Download from here