

# DATA SHEET

fuse plug sets

DSE Do2-o6 EI

for load disconnector Tytan

Article number 09980112



symbolic image

## **Function**

Fuse plug sets can be used as accessories for initial or replacement equipping of fuse-switch-disconnectors. #The fuse plug sets of this series are suitable for Tytan II fuse-switch-disconnectors. Your box can be easily installed on the mounting rail and thus be used as a reserve box.#Fuse plug sets of this series are accessories to Tytan II fuse-switch-disconnectors and consist of three plugs, three fitting cartridges and three fuses of the respective variant. The box has a rear bracket for snapping on a mounting rail, which enables it to be used as spare box in a distribution board.# This series of fuse plug sets includes fuses with LED displays, which will start flashing if a fuse is blown.

#### **Features**

Tytan Do empty housing fitting, reserve box, 3 fuses, 3 fitted cartridges, 3 plugs, one 63 A colour-coded

#### Mounting

Storage case, quick fastening to mounting rail

## **Applications**

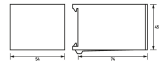
The components are suitable for use in power supplies to residential and purpose-built buildings as well as industrial facilities.

## Technical Data

| Technical Data                | DSE D02-06 EI                                    |
|-------------------------------|--|
| Series                        | DSE D02-06 EI                                    |
| Utilization category          | gL/gG characteristics                            |
| Colour code                   | green  |
| Socket type can be used       | Do1  |
| Operating voltage (AC)        | 230 V, 400 V                                     |
|                               | Display fuse failure                             |
| Туре                          | LED  |
|                               | load circuit                                     |
| Rated current (AC)            | 6 A  |
|                               | General data                                     |
| Housing type                  | distribution board housing                       |
| Installation type             | Mounting rail (35 mm)                            |
| Width                         | 54 mm  |
| Height                        | 45 mm  |
| Depth                         | 74 mm  |
| Design requirements/Standards | EN 60715, EN 50022, VDE 0110, VDE 0638, EN 60947 |

The experts in residual current protection technology

## Dimensions



Dimensional drawing Group view