

# Accessories for Substructure Modules

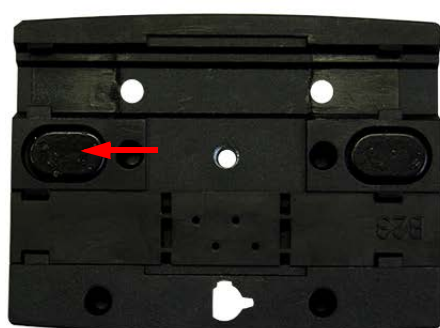
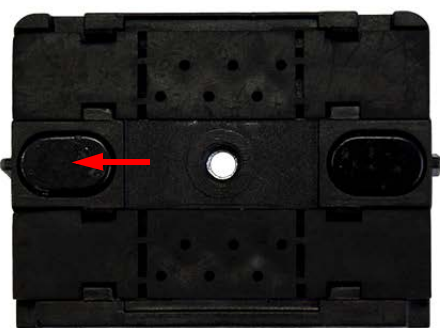
## Magnetic holders for Substructure modules of cable duct ASi motor modules

### Article No. BW4779

	<table border="1"><tr><td>Color</td><td>black</td></tr><tr><td>Material</td><td>Neodym NdFeB, nickel-plated</td></tr><tr><td>Surface</td><td>Teflon coated</td></tr><tr><td>Dimensions (B / H / T in mm)</td><td>7 / 7,4 / 11</td></tr><tr><td>Packing unit</td><td>10 pieces</td></tr><tr><td>Storage temperature</td><td>≤ 80 °C</td></tr></table>	Color	black	Material	Neodym NdFeB, nickel-plated	Surface	Teflon coated	Dimensions (B / H / T in mm)	7 / 7,4 / 11	Packing unit	10 pieces	Storage temperature	≤ 80 °C
Color	black												
Material	Neodym NdFeB, nickel-plated												
Surface	Teflon coated												
Dimensions (B / H / T in mm)	7 / 7,4 / 11												
Packing unit	10 pieces												
Storage temperature	≤ 80 °C												
(Figure similar)													

### suitable for

- ASi Substructure Module in IP67 for cable duct ASi motor modules (art. no. BW4749)
- ASi Substructure Module in IP67 for passive and active distributors (art. no. BW3672)



### Storage

Do not store or attach near or on magnetic storage media (e.g. magnetic tapes, hard disks, credit cards, etc.) or electrical equipment (e.g. computers, laptops, cell phones, etc.).

Do not use in explosion-proof areas. Keep away from highly reactive substances (e.g. acids, bases, halogens, etc.), open fire and high heat, and strong electric currents.

### Warning



Wearers of pacemakers must maintain a minimum distance of 20 cm from the magnet, otherwise temporary malfunctions of the pacemaker may occur.

### Note

If the Teflon coating is damaged, an allergic reaction may occur when the nickel layer comes into contact with the skin in the case of corresponding hypersensitivity.

### Zubehör:

- ASi Substructure Module in IP67 for cable duct ASi motor modules (art. no. BW4749)
- ASi Substructure Module in IP67 for passive and active distributors (art. no. BW3672)