



BZS/F label rail - black - 9 and 15 mm



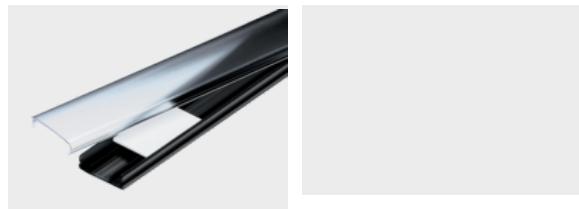
Product information

The BZS/F labeling system was developed as a simple means of accommodating a great deal of labeling information in or on the control cabinet. The label holder with the snap-in labels provides vertical and horizontal designations on terminal blocks and other components. It may be fitted on the top-hat rail, C-rail or the cable duct with a high degree of flexibility.

The label holder can be cut to any length.

The BZS/F label holders are available in 9 mm and 15 mm widths.

- BZS/F: with holes
- BZS/F K: with holes and adhesive strips
- BZS/F SK: self-adhesive without holes



Information, conformities and approvals



Article	Order No.	Color	Length mm	Width mm	Recommended Label	PU pcs.
Label rail with drilled holes at 9 mm width						
BZS/F 09 - 500	86301634	Black	500	9	KSO x/9	25
BZS/F 09 - 600	86301636	Black	600	9	KSO x/9	25
BZS/F 09 - 1000	86301638	Black	1000	9	KSO x/9	25
BZS/F 09 - 1300	86301640	Black	1300	9	KSO x/9	25
Label rail with drilled holes and adhesive strips (adhesive 4930) as assembly aid at 9 mm width						
BZS/F 09 - 500 K	86301684	Black	500	9	KSO x/9	25
BZS/F 09 - 600 K	86301686	Black	600	9	KSO x/9	25
BZS/F 09 - 1000 K	86301688	Black	1000	9	KSO x/9	25
BZS/F 09 - 1300 K	86301690	Black	1300	9	KSO x/9	25
Self-adhesive label rail (adhesive 1780) without drilled holes for uneven surfaces (hammer enamel) at 9 mm width						
BZS/F 09 - 500 SK	86301654	Black	500	9	KSO x/9	25
BZS/F 09 - 600 SK	86301656	Black	600	9	KSO x/9	25
BZS/F 09 - 1000 SK	86301658	Black	1000	9	KSO x/9	25



BZS/F label rail - black - 9 and 15 mm

Article	Order No.	Color	Length mm	Width mm	Recommended Label	PU pcs.
BZS/F 09 - 1300 SK	86301660	Black	1300	9	KS0 x/9	25
Label rail with drilled holes at 15 mm width						
BZS/F 15 - 500	86301834	Black	500	15	KS 15/x	25
BZS/F 15 - 600	86301836	Black	600	15	KS 15/x	25
BZS/F 15 - 1000	86301838	Black	1000	15	KS 15/x	25
BZS/F 15 - 1300	86301840	Black	1300	15	KS 15/x	25
Label rail with drilled holes and adhesive strips (adhesive 4930) as assembly aid at 15 mm width						
BZS/F 15 - 430 K	86301885	Black	430	15	KS 15/x	25
BZS/F 15 - 500 K	86301884	Black	500	15	KS 15/x	25
BZS/F 15 - 600 K	86301886	Black	600	15	KS 15/x	25
BZS/F 15 - 630 K	86301887	Black	630	15	KS 15/x	25
BZS/F 15 - 650 K	86301889	Black	650	15	KS 15/x	25
BZS/F 15 - 1000 K	86301888	Black	1000	15	KS 15/x	25
BZS/F 15 - 1300 K	86301890	Black	1300	15	KS 15/x	25
Self-adhesive label rail (adhesive 1780) without drilled holes for uneven surfaces (hammer enamel) at 15 mm width						
BZS/F 15 - 430 SK	86301855	Black	430	15	KS 15/x	25
BZS/F 15 - 500 SK	86301854	Black	500	15	KS 15/x	25
BZS/F 15 - 600 SK	86301856	Black	600	15	KS 15/x	25
BZS/F 15 - 630 SK	86301857	Black	630	15	KS 15/x	25
BZS/F 15 - 650 SK	86301859	Black	650	15	KS 15/x	25
BZS/F 15 - 1000 SK	86301858	Black	1000	15	KS 15/x	25
BZS/F 15 - 1300 SK	86301860	Black	1300	15	KS 15/x	25

Material properties



Polyvinyl chloride (PVC)



BZS/F label rail - black - 9 and 15 mm

Adhesive properties



4930
1780BZS/F K with adhesive
BZS/F SK with adhesive

Thermal properties



Temperature / temperature range
-40 °C – 80 °C

Fire properties



Fire classification
V0

Classification

ETIM 9: EC000141
ECLASS 14: 27144009
UNSPSC 26.0801: 39131504

Assembly method



Adhesive system



Riveting system



Screw system

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.