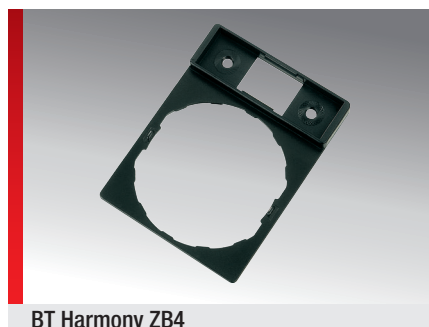


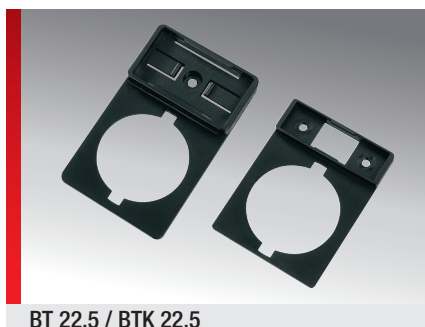
# Label holder



## BT label holder



BT Harmony ZB4



BT 22.5 / BTK 22.5



BT 15/xx / BTK 15/xx

### PRODUCT INFORMATION

The BT and BTK label holders are used for labelling non-proprietary components and assemblies.

Fastened with self-tapping screws.

Self-adhesive film is supplied with the BTK

version as an installation aid.

The transparent cover keeps the inserted label plates clean and free from mechanical load.

### SPECIFICATIONS

- BTK with adhesive 9088
- BTK with adhesive 9088
- 40 – 80 °C
- V0
- Single-line and multi-line labelling




Type	Order No.	Colour	Recommended Label plate	MOQ qty.
<b>Label holders</b>				
BT 15/27	86441010	Black	KS 15/27	250
BT 15/49	86441012	Black	KS 15/49	250
BT 15/67	86441014	Black	KS 15/67	250
<b>Label holder with adhesive strip on the back</b>				
BTK 15/27	86441210	Black	KS 15/27	250
BTK 15/49	86441212	Black	KS 15/49	250
BTK 15/67	86441214	Black	KS 15/67	250
<b>Label holder for Ø 22.5 mm elements</b>				
BT 22.5	86442018	Black	KS 8/26.5	250
<b>Label holder for elements with Ø 22.5 mm, with adhesive strip on the back</b>				
BTK 22.5	86441016	Black	KS 15/27	250
<b>Label holder for Moeller elements with Ø 28 mm</b>				
BT Harmony ZB4	86442016	Black	KS 8/26.5	250
<b>Transparent cover for label holder</b>				
TA 8/26.5	86441418	Transparent		480
TA 15/27	86441410	Transparent		480
TA 15/49	86441412	Transparent		240

# BT label holder

Type	Order No.	Colour	Recommended Label plate	MOQ qty.
TA 15/67	86441414	Transparent		120


## MATERIAL PROPERTIES

-  BTK with adhesive 9088
-  BTK with adhesive 9088

## THERMAL PROPERTIES

-  Temperature / temperature range  
-40 – 80 °C



## FIRE PROPERTIES

-  Fire classification  
V0

## GENERAL TECHNICAL DATA

-  Single-line and multi-line labelling

## ASSEMBLY METHOD

-  Riveting system
-  Screw assembly 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.

© Murrplastik Systemtechnik GmbH • proID\_60981~20201023~890286~acs\_mod\_bt