



## Cable entry grommet type KDT/ZE+



#### **Product information**

Cable entry grommet for pre-assembled cables in connection with cable entry system  $\mathsf{KDL}/\mathsf{E+}$ 

- Approved for railway technology (except special grommets)
- The grommets are retrofitted around the cable.
- Strain relief even better with simple cable ties
- Thermal stability: -40 °C +100 °C
- Fire classification: V0 (special grommets: HB)
- RoHS compliant
- UV resistant
- Made in Germany



### Information, conformities and approvals



Article	Order No.	Color	for Ø mm	For opening small / large	PU pcs.
Grommet, small					
KDT/ZE+ 03	87121310	Black	3 - 4	yes / no	10
KDT/ZE+ 04	87121312	Black	4 - 5	yes / no	10
KDT/ZE+ 05	87121314	Black	5 - 6	yes / no	10
KDT/ZE+ 06	87121316	Black	6 - 7	yes / no	10
KDT/ZE+ 07	87121318	Black	7 - 8	yes / no	10
KDT/ZE+ 08	87121320	Black	8 - 9	yes / no	10
KDT/ZE+ 09	87121322	Black	9 - 10	yes / no	10
KDT/ZE+ 10	87121324	Black	10 - 11	yes / no	10
KDT/ZE+ 11	87121326	Black	11 - 12	yes / no	10
KDT/ZE+ 12	87121328	Black	12 - 13	yes / no	10
KDT/ZE+ 13	87121330	Black	13 - 14	yes / no	10
KDT/ZE+ 14	87121332	Black	14 - 15	yes / no	10
KDT/ZE+ 15	87121334	Black	15 - 16	yes / no	10
Grommet Jarge					





## Cable entry grommet type KDT/ZE+

Article	Order No.	Color	for Ø	For opening	PU			
			mm	small / large	pcs.			
KDT/ZE+ 16	87121336	Black	16 - 17	no / yes	10			
KDT/ZE+ 17	87121338	Black	17 - 18	no / yes	10			
KDT/ZE+ 18	87121340	Black	18 - 19	no / yes	10			
KDT/ZE+ 19	87121342	Black	19 - 20	no / yes	10			
KDT/ZE+ 20	87121344	Black	20 - 21	no / yes	10			
KDT/ZE+ 21	87121346	Black	21 - 22	no / yes	10			
KDT/ZE+ 22	87121348	Black	22 - 23	no / yes	10			
KDT/ZE+ 23	87121350	Black	23 - 24	no / yes	10			
KDT/ZE+ 24	87121352	Black	24 - 25	no / yes	10			
KDT/ZE+ 25	87121354	Black	25 - 26	no / yes	10			
KDT/ZE+ 26	87121356	Black	26 - 27	no / yes	10			
KDT/ZE+ 27	87121358	Black	27 - 28	no / yes	10			
KDT/ZE+ 28	87121360	Black	28 - 29	no / yes	10			
KDT/ZE+ 29	87121362	Black	29 - 30	no / yes	10			
KDT/ZE+ 30	87121364	Black	30 - 31	no / yes	10			
KDT/ZE+ 31	87121366	Black	31 - 32	no / yes	10			
Dummy grommet								
BTK/E+ Dummy grommet sm	all 87121380	Black			10			
BTG/ZE+ dummy grommet large	87121370	Black		no / yes	10			
Multiple grommet - only for cables without connectors								
KDT/ZE+ flex 03-13	87121372	Black	3 - 13	yes / no	4			
KDT/ZE+ flex 13-30	87121374	Black	13 - 30	no / yes	4			

### Thermal properties

ł

Temperature / temperature range

-40 °C - 100 °C





### Cable entry grommet type KDT/ZE+

# Fire properties Fire classification acc. to UL94: VO Fire properties as per EN 45545-2 **8** C.I.T. R22 / R23 :HL3 Ds (max.) R22 / R23 : HL3 LOI R22 / R23 :HL3 **Technical information** According to ISO 4892-2 Conformity RoHS (EC Directive 2011/65/EU) RoHS Approvals and operating permits EU railway approval CSA approval Ð ECOLAB approval ECOLAB certified UL Type 12 UL TYPE cURus approval **51 General information**



Made in Germany

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 Murplastik, 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 Murplastik 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 trails in order to determine the concrete suitability of the products for the intended purpose. Murplastik 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. Murplastik accepts no responsibility for ange caused as a result of using our products. Murplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.