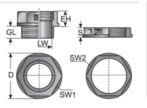




Cable entry system type KDL/D-mono







- The round, splittable cable entry system for the feed-through of pre-assembled cables.
- Easy assembly
- Integrated and split seal
- The split lock nut is included within the scope of delivery
- Easy strain relief with cable ties possible
- Protection class: IP 65 (with suitable grommets and cables)
- \bullet Thermal stability: -30 °C +100 °C
- Fire classification: V0
- Material: Polyamide 6
- RoHS compliant
- UV resistant
- Suitable for standard cutouts M25, M32, M40 and M50
- Suitable grommets: KDT/X

Information, conformities and approvals













Article	Order No.	Color	No. of openings small / medium / large	Thread metric	PU pcs.	
KDL/D-mono 1 M25	87141610	Black	1/0/0	M25x1,5	5	
KDL/D-mono 1 M32	87141620	Black	0/1/0	M32x1,5	5	
KDL/D-mono 1 M40	87141636	Black	0/1/0	M40x1,5	5	
KDL/D-mono 2 M40	87141630	Black	2/0/0	M40x1,5	5	
KDL/D-mono 1 M50	87141640	Black	0/0/1	M50x1,5	5	

Article	Order No.	Installation height (EH) mm	Thread length (GL) mm	Diameter (D) mm	Width across flats (SW1/ SW2) mm
KDL/D-mono 1 M32	87141620	18	15	50	46 / 36
KDL/D-mono 1 M40	87141636	18	20	62	55 / 46
KDL/D-mono 2 M40	87141630	18	20	62	55 / 46
KDL/D-mono 1 M50	87141640	22	20	62	55 / 55

© Murrplastik Systemtechnik GmbH • 1 as of 2025-08-20 - 180896





Cable entry system type KDL/D-mono

Material properties



Polyamide 6



Thermal properties



Temperature / temperature range

-30 °C - 100 °C

Protection class



Protection class

IP65

Fire properties



Fire classification

Technical information



LABS free



According to ISO 4892-2

Conformity



RoHS (EC Directive 2011/65/EU)

Approvals and operating permits



UL Type 12



cURus approval

Classification

ETIM 9: EC002624 ECLASS 14: 27182815





Cable entry system type KDL/D-mono

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 product 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 reserves the right to make technical changes and improvements through constant further development of products and services.

Our General Terms and Conditions apply.