



QCRV2.E204993 Outlet Bushings and Fittings - Component

If you notice a change to your QCRV2 Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Outlet Bushings and Fittings - Component

[See General Information for Outlet Bushings and Fittings - Component](#)

MURRPLASTIK SYSTEMTECHNIK GMBH

E204993

Dieselstrasse 10
71570 Oppenweiler, GERMANY

Cable entry blocks Model(s) KDB 1/6, KDB 10/6, KDB 16/8, KDB 24/12, KDB 6/4

Cord connector assemblies Model(s) KDL/C 10/6** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/C 16/8** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/C 24/12** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/C 6/4** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/D 1/6** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/D 10/6** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/D 16/8** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/D 24/12** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/D 6/4** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDL/H 24/12** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDP 100/15 V4A, KDP 100/18 V4A, KDP 100/24 V4A, KDP 100/30 V4A, KDP 100/30B V4A, KDP 100/40 V4A, KDP 100/56 V4A, KDP 100/56B V4A, KDP 100/56C V4A, KDP 100/6 V4A, KDP 105/12 ALU, KDP 105/12 V4A, KDP 105/15 ALU, KDP 105/15 V4A, KDP 105/32 ALU, KDP 105/32 V4A, KDP 134/34 ALU, KDP 149/140 V4A, KDP 149/158 V4A, KDP 149/292 V4A, KDP 149/46 ALU, KDP 149/56 V4A, KDP 90/13 V4A, KDP 90/25 ALU, KDP 90/28 ALU, KDP 90/28 V4A, KDP 90/39+3 ALU, KDP 90/39+3 V4A, KDP 90/5 ALU, KDP 90/55 V4A, KDP 90/8 ALU, KDP/E 24/11, KDP/E 24/12, KDP/E 24/13, KDP/E 24/14, KDP/E 24/17, KDP/E 24/17-1, KDP/E 24/22, KDP/E 24/23, KDP/E 24/29, KDP/N 24/11, KDP/N 24/12, KDP/N 24/13, KDP/N 24/14, KDP/N 24/17, KDP/N 24/17-1, KDP/N 24/22, KDP/N 24/23, KDP/N 24/29, KDP/R 50/4, KDP/R 50/6, KDP/R 50/8, KDP/R 63/13, KDP/R 63/19, KDP/R 63/8

Cord connector grommets Model(s) BTG/E

BTG/X** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

BTK/E

BTK/X** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 02** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 03** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 04** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 05** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 06** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 07** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 08** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 09** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 10** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/X 11** - Indicated Device was investigated to the requirements of UL 50E, and CSA C22.2 NO. 94.2-07 for a Type 12 environmental rating

KDT/ZE-03, KDT/ZE-04, KDT/ZE-05, KDT/ZE-06, KDT/ZE-07, KDT/ZE-08, KDT/ZE-09, KDT/ZE-10, KDT/ZE-11, KDT/ZE-12, KDT/ZE-13, KDT/ZE-14, KDT/ZE-15, KDT/ZE-16, KDT/ZE-17, KDT/ZE-18, KDT/ZE-19, KDT/ZE-20, KDT/ZE-21, KDT/ZE-22, KDT/ZE-23, KDT/ZE-24, KDT/ZE-25, KDT/ZE-26, KDT/ZE-27, KDT/ZE-28, KDT/ZE-29, KDT/ZE-30

Cord connector plates Model(s) BP/H, BP/N, KDL/E 16/2, KDL/E 16/5, KDL/E 16/8, KDL/E 24/10, KDL/E 24/4, KDL/E 24/7, KDL/N 16/2

Flexible cord connector, for dry locations Model(s) m-seal KV Pg 11 5,0-10,0

Flexible cord connectors, for dry locations Model(s) m-seal KV M12x1,5 3,0-6,5, m-seal KV M16x1,5 4,0-8,0, m-seal KV Pg 7 3,0-6,5, m-seal KV Pg 9 4,0-8,0, m-seal KV Pg9 4,0-8,0

Liquid-tight cord connector assemblies Model(s) KDP/X 24/11, KDP/X 24/12, KDP/X 24/13, KDP/X 24/14, KDP/X 24/14 VE100, KDP/X 24/17, KDP/X 24/17-1, KDP/X 24/17-1 VE100, KDP/X 24/22, KDP/X 24/22 VE100, KDP/X 24/23, KDP/X 24/23 VE100, KDP/X 24/29, KDP/X 24/29 VE100

Liquid-tight flexible cord fittings Model(s) m-seal EMC M12x1,5 3,0-6,5*, m-seal EMC M16x1,5 5,0-10,0*, m-seal EMC M25x1,5 10,0-18,0*, m-seal MV M16x1,5 5,0-10,0*

* - Indicates devices have Type 4X rating.

Marking: Company name and model designation.

Last Updated on 2017-05-16

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".