



QCRV8.E179850

Outlet Bushings and Fittings Certified for Canada - Component

[Page Bottom](#)

Outlet Bushings and Fittings Certified for Canada - Component

[See General Information for Outlet Bushings and Fittings Certified for Canada - Component](#)**WISKA HOPPMANN & MULSOW GMBH**

E179850

KISDORFER WEG 28

24568 KALTENKIRCHEN, GERMANY

Liquid tight flexible cord connectors, Cat. Nos. ESKV 12, ESKV 16, ESKV 20, ESKV 25, ESKV 32, ESKV 40, ESKV 50, ESKV 63, ESKV-L 12, ESKV-L 16, ESKV-L 20, ESKV-L 25, ESKV-L 32, ESKV-L 40, ESKV-L 50, ESKV-L 63, ESKV 20 PLUS, ESVG 20, ESKVS 12, ESKVS 16, ESKVS 20, ESKVS 25, ESKVS 32, ESKVS-L 12, ESKVS-L 16, ESKVS-L 20, ESKVS-L 25, ESKVS-L 32, ESKVZ 12, ESKVZ 16, ESKVZ 20, ESKVZ 25, ESKVZ 32, ESKVZ-L 12, ESKVZ-L 16, ESKVZ-L 20, ESKVZ-L 25, ESKVZ-L 32, NSKV 1/4, NSKV 3/8, NSKV 1/2, NSKV 3/4, NSKV 1, NSKV 1 1/4, NSKV 1 1/2, NSKV 2, NSKVS 1/4, NSKVS 3/8, NSKVS 1/2, NSKVS 3/4, NSKVS 1, NSKVZ 1/4, NSKVZ 3/8, NSKVZ 1/2, NSKVZ 3/4, NSKVZ 1, EMSKV 12, EMSKV 16, EMSKV 20, EMSKV 25, EMSKV 32, EMSKV 40, EMSKV 50, EMSKV 63, EMSKV-L 12, EMSKV-L 16, EMSKV-L 20, EMSKV-L 25, EMSKV-L 32, EMSKV-L 40, EMSKV-L 50, EMSKV-L 63, EMSKV 12 EMV-Z, EMSKV 16 EMV-Z, EMSKV 20 EMV-Z, EMSKV 25 EMV-Z, EMSKV 32 EMV-Z, EMSKV 40 EMV-Z, EMSKV 50 EMV-Z, EMSKV 63 EMV-Z, EMSKV-L 12 EMV-Z, EMSKV-L 16 EMV-Z, EMSKV-L 16 EMV-Z, EMSKV-L 20 EMV-Z, EMSKV-L 25 EMV-Z, EMSKV-L 32 EMV-Z, EMSKV-L 40 EMV-Z, EMSKV-L 50 EMV-Z, EMSKV-L 63 EMV-Z, EMSVG 20, EMSVG 25, EMSVG 32, EMSVG 40, EMSVG 50, EMSVG 63, EMSVG 20 EMV-Z, EMSVG 25 EMV-Z, EMSVG 32 EMV-Z, EMSVG 40 EMV-Z, EMSVG 50 EMV-Z, EMSVG 63 EMV-Z, ESKVS 12, ESKVS 16, ESKVS 20, ESKVS 25, ESKVS 32, ESKVS 40, ESKVS 50, ESKVS 63, ESKVS-L 12, ESKVS-L 16, ESKVS-L 20, ESKVS-L 25, ESKVS-L 32, ESKVS-L 40, ESKVS-L 50, ESKVS-L 63, ESKVS 12 EMV-Z, ESKVS 16 EMV-Z, ESKVS 20 EMV-Z, ESKVS 25 EMV-Z, ESKVS 32 EMV-Z, ESKVS 40 EMV-Z, ESKVS 50 EMV-Z, ESKVS 63 EMV-Z, ESKVS-L 12 EMV-Z, ESKVS-L 16 EMV-Z, ESKVS-L 20 EMV-Z, ESKVS-L 25 EMV-Z, ESKVS-L 32 EMV-Z, ESKVS-L 40 EMV-Z, ESKVS-L 50 EMV-Z, ESKVS-L 63, EMV-Z, EMSKVZ 12, EMSKVZ 16, EMSKVZ 20, EMSKVZ 25, EMSKVZ 32, EMSKVZ 40, EMSKVZ 50, EMSKVZ 63, EMSKVZ-L 12, EMSKVZ-L 16, EMSKVZ-L 20, EMSKVZ-L 25, MSKVZ-L 32, EMSKVZ-L 40, EMSKVZ-L 50, EMSKVZ-L 63, EMSKVZ 12 EMV-Z, EMSKVZ 16 EMV-Z, EMSKVZ 20 EMV-Z, EMSKVZ 25 EMV-Z, EMSKVZ 32 EMV-Z, EMSKVZ 40 EMV-Z, EMSKVZ 50 EMV-Z, EMSKVZ 63 EMV-Z, EMSKVZ-L 12 EMV-Z, EMSKVZ-L 16 EMV-Z, EMSKVZ-L 16 EMV-Z, EMSKVZ-L 20 EMV-Z, EMSKVZ-L 25 EMV-Z, EMSKVZ-L 32 EMV-Z, EMSKVZ-L 40 EMV-Z, EMSKVZ-L 50 EMV-Z, EMSKVZ-L 63 EMV-Z, EMSKE 12, EMSKE 16, EMSKE 20, EMSKE 25, EMSKE 32, EMSKE 40, EMSKE 50, EMSKE 63, EMSKE-L 12, EMSKE-L 16, EMSKE-L 20, EMSKE-L 25, EMSKE-L 32, EMSKE-L 40, EMSKE-L 50, EMSKE-L 63, EMSKE 12 EMV-Z, EMSKE 16 EMV-Z, EMSKE 20 EMV-Z, EMSKE 25 EMV-Z, EMSKE 32 EMV-Z, EMSKE 40 EMV-Z, EMSKE 50 EMV-Z, MSKE 63 EMV-Z, EMSKE-L 12 EMV-Z, EMSKE-L 16 EMV-Z, EMSKE-L 20 EMV-Z, EMSKE-L 25 EMV-Z, EMSKE-L 32 EMV-Z, EMSKE-L 40 EMV-Z, EMSKE-L 50 EMV-Z, EMSKE-L 63 EMV-Z, NMSKV 1/4, NMSKV 3/8, NMSKV 1/2, NMSKV 3/4, NMSKV 1, NMSKV 1 1/4, NMSKV 1 1/2, NMSKV 2, NMSKV 1/4 EMV-Z, NMSKV 3/8 EMV-Z, NMSKV 1/2 EMV-Z, NMSKV 3/4 EMV-Z, NMSKV 1 EMV-Z, NMSKV 1 1/4 EMV-Z, NMSKV 1 1/2 EMV-Z, NMSKV 2 EMV-Z, NMSKVS 1/4, NMSKVS 3/8, NMSKVS 1/2, NMSKVS 3/4, NMSKVS 1, NMSKVS 1 1/4, NMSKVS 1 1/2, NMSKVS 2, NMSKVS 1/4 EMV-Z, NMSKVS 3/8 EMV-Z, NMSKVS 1/2 EMV-Z, NMSKVS 3/4 EMV-Z, NMSKVS 1 EMV-Z, NMSKVS 1 1/4 EMV-Z, NMSKVS 1 1/2 EMV-Z, NMSKVS 2 EMV-Z, NMSKVZ 1/4, NMSKVZ 3/8, NMSKVZ 1/2, NMSKVZ 3/4, NMSKVZ 1, NMSKVZ 1 1/4, NMSKVZ 1 1/2, NMSKVZ 2, NMSKVZ 1/4 EMV-Z, NMSKVZ 3/8 EMV-Z, NMSKVZ 1/2 EMV-Z, NMSKVZ 3/4 EMV-Z, NMSKVZ 1 EMV-Z, NMSKVZ 1 1/4 EMV-Z, NMSKVZ 1 1/2 EMV-Z, NMSKVZ 2 EMV-Z, ESSKV 12, ESSKV 16, ESSKV 20, ESSKV 25, ESSKV 32, ESSKV 40, ESSKV 50, ESSKV 63, ESSKV 12 EMV-Z, ESSKV 16 EMV-Z, ESSKV 20 EMV-Z, ESSKV 25 EMV-Z, ESSKV 32 EMV-Z, ESSKV 40 EMV-Z, ESSKV 50 EMV-Z, ESSKV 63 EMV-Z, ESSVG 20, ESSVG 25, ESSVG 32, ESSVG 40, ESSVG 50, ESSVG 63, ESSVG 20 EMV-Z, ESSVG 25 EMV-Z, ESSVG 32 EMV-Z, ESSVG 40 EMV-Z, ESSVG 50 EMV-Z, ESSVG 63 EMV-Z, ESSKVS 12, ESSKVS 16, ESSKVS 20, ESSKVS 25, ESSKVS 32, ESSKVS 40, ESSKVS 50, ESSKVS 63, ESSKVS 12 EMV-Z, ESSKVS 16 EMV-Z, ESSKVS 20 EMV-Z, ESSKVS 25 EMV-Z, ESSKVS 32 EMV-Z, ESSKVS 40 EMV-Z, ESSKVS 50 EMV-Z, ESSKVS 63 EMV-Z, ESSKVZ 12, ESSKVZ 16, ESSKVZ 20, ESSKVZ 25, ESSKVZ 32, ESSKVZ 40, ESSKVZ 50, ESSKVZ 63, ESSKVZ 12 EMV-Z, ESSKVZ 16 EMV-Z, ESSKVZ 20 EMV-Z, ESSKVZ 25 EMV-Z, ESSKVZ 32 EMV-Z, ESSKVZ 40 EMV-Z, ESSKVZ 50 EMV-Z, ESSKVZ 63 EMV-Z, ESSKE 12, ESSKE 16, ESSKE 20, ESSKE 25, ESSKE 32, ESSKE 40, ESSKE 50, ESSKE 63, ESSKE 12 EMV-Z, ESSKE 16 EMV-Z, ESSKE 20 EMV-Z, ESSKE 25 EMV-Z, ESSKE 32 EMV-Z, ESSKE 40 EMV-Z, ESSKE 50 EMV-Z, ESSKE 63 EMV-Z, NSSKV 1/4, NSSKV 3/8, NSSKV 1/2, NSSKV 3/4, NSSKV 1, NSSKV 1 1/4, NSSKV 1 1/2, NSSKV 2, NSSKV 1/4 EMV-Z, NSSKV 3/8 EMV-Z, NSSKV 1/2 EMV-Z, NSSKV 3/4 EMV-Z, NSSKV 1 EMV-Z, NSSKV 1 1/4 EMV-Z, NSSKV 1 1/2 EMV-Z, NSSKV 2 EMV-Z, NSSKVS 1/4, NSSKVS 3/8, NSSKVS 1/2, NSSKVS 3/4, NSSKVS 1, NSSKVS 1 1/4, NSSKVS 1 1/2, NSSKVS 2, NSSKVS 1/4 EMV-Z, NSSKVS 3/8 EMV-Z, NSSKVS 1/2 EMV-Z, NSSKVS 3/4 EMV-Z, NSSKVS 1 EMV-Z, NSSKVS 1 1/4 EMV-Z, NSSKVS 1 1/2 EMV-Z, NSSKVZ 1/4, NSSKVZ 3/8, NSSKVZ 1/2, NSSKVZ 3/4, NSSKVZ 1, NSSKVZ 1 1/4, NSSKVZ 1 1/2, NSSKVZ 2, NSSKVZ 1/4 EMV-Z, NSSKVZ 3/8 EMV-Z, NSSKVZ 1/2 EMV-Z, NSSKVZ 3/4 EMV-Z, NSSKVZ 1 EMV-Z, NSSKVZ 1 1/4 EMV-Z, NSSKVZ 1 1/2 EMV-Z, NSSKVZ 2 EMV-Z, ESSKV-4 12, ESSKV-4 16, ESSKV-4 20, ESSKV-4 25, ESSKV-4 32, ESSKV-4 40, ESSKV-4 50, ESSKV-4 63, ESSKV-4 12 EMV-Z, ESSKV-4 16 EMV-Z, ESSKV-4 20 EMV-Z, ESSKV-4 25 EMV-Z, ESSKV-4 32 EMV-Z, ESSKV-4 40 EMV-Z, ESSKV-4 50 EMV-Z, ESSKV-4 63 EMV-Z, ESSVG-4 20, ESSVG-4 25, ESSVG-4 32, ESSVG-4 40, ESSVG-4 50, ESSVG-4 63, ESSKVS-4 12, ESSKVS-4 16, ESSKVS-4 20, ESSKVS-4 25, ESSKVS-4 32, ESSKVS-4 40, ESSKVS-4 50, ESSKVS-4 63, ESSKVS-4 12 EMV-Z, ESSKVS-4 16 EMV-Z, ESSKVS-4 20 EMV-Z, ESSKVS-4 25 EMV-Z, ESSKVS-4 32 EMV-Z, ESSKVS-4 40 EMV-Z, ESSKVS-4 50 EMV-Z, ESSKVS-4 63 EMV-Z, ESSKVZ-4 12, ESSKVZ-4 16, ESSKVZ-4 20, ESSKVZ-4 25, ESSKVZ-4 32, ESSKVZ-4 40, ESSKVZ-4 50, ESSKVZ-4 63, ESSKVZ-4 12 EMV-Z, ESSKVZ-4 16 EMV-Z, ESSKVZ-4 20 EMV-Z, ESSKVZ-4 25 EMV-Z, ESSKVZ-4 32 EMV-Z, ESSKVZ-4 40 EMV-Z, ESSKVZ-4 50 EMV-Z, ESSKVZ-4 63 EMV-Z, ESSKE-4 12, ESSKE-4 16, ESSKE-4 20, ESSKE-4 25, ESSKE-4 32, ESSKE-4 40, ESSKE-4 50, ESSKE-4 63, ESSKE-4 12 EMV-Z, ESSKE-4 16 EMV-Z, ESSKE-4 20 EMV-Z, ESSKE-4 25 EMV-Z, ESSKE-4 32 EMV-Z, ESSKE-4 40 EMV-Z, ESSKE-4 50 EMV-Z, ESSKE-4 63 EMV-Z, NSSKV-4 1/4, NSSKV-4 3/8, NSSKV-4 1/2, NSSKV-4 3/4, NSSKV-4 1, NSSKV-4 1 1/4, NSSKV-4 1 1/2, NSSKV-4 2, NSSKV-4 1/4 EMV-Z, NSSKV-4 3/8 EMV-Z, NSSKV-4

1/2 EMV-Z, NSSKV-4 3/4 EMV-Z, NSSKV-4 1 EMV-Z, NSSKV-4 1 1/4 EMV-Z, NSSKV-4 1 1/2 EMV-Z, NSSKV-4 2 EMV-Z, NSSKVS-4 1/4, NSSKVS-4 3/8, NSSKVS-4 1/2, NSSKVS-4 3/4, NSSKVS-4 1, NSSKVS-4 1 1/4, NSSKVS-4 1 1/2, NSSKVS-4 2, NSSKVS-4 1/4 EMV-Z, NSSKVS-4 3/8 EMV-Z, NSSKVS-4 1/2 EMV-Z, NSSKVS-4 3/4 EMV-Z, NSSKVS-4 1 EMV-Z, NSSKVS-4 1 1/4 EMV-Z, NSSKVS-4 1 1/2 EMV-Z, NSSKVS-4 2 EMV-Z, NSSKVZ-4 1/4, NSSKVZ-4 3/8, NSSKVZ-4 1/2, NSSKVZ-4 3/4, NSSKVZ-4 1, NSSKVZ-4 1 1/4, NSSKVZ-4 1 1/2, NSSKVZ-4 2, NSSKVZ-4 1/4 EMV-Z, NSSKVZ-4 3/8 EMV-Z, NSSKVZ-4 1/2 EMV-Z, NSSKVZ-4 3/4 EMV-Z, NSSKVZ-4 1 EMV-Z, NSSKVZ-4 1 1/4 EMV-Z, NSSKVZ-4 1 1/2 EMV-Z, NSSKVZ-4 2 EMV-Z, SKV 7, SKV 9, SKV 11, SKV 13.5, SKV 16, SKV 21, SKV 36, SKV 42.



Marking: Company name, catalog designation and the Recognized Component Mark for Canada

[Last Updated](#) on 2010-07-27

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

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 Listed 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, Designs and/or Listings (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: "© 2012 UL LLC".