

The following products are tested in accordance with the standard UL 514B

**Yellow Card**

QCRV2 Outlet Bushings and Fittings – Component, June 10, 1998 E103997 (A card)

Liquid tight fittings for cord, Cat. Nos. *HSK-EH, -Elbow, -Flex, -Flex-Elbow, -K, -K-Ex, -K-PVDF, -KE, -KE-Flex, -KR, -KR-Flex*

*HSK-Inox, -Inox-Ex, -Inox-PVDF, -M, -M-EMV, -M-EMV-D, -M-Ex, -M-Flex, -M-PVDF, -MZ, -MZ-EMV, -MZ-Ex.*

Sizes: Pg 7, 9, 11, 3/8" in., M12x1,5, M16x1,5, M20x1,5

Reports: May 9, 1989, May 6, 1994, replaces E103997A dated June 14, 1995

720623001

Underwriters Laboratories Inc.

(Cont on B card)  
D11/0165539

**White Card**

QCRV Outlet Bushings and Fittings – Component, June 10, 1998 E103997 (M)

Liquid-tight flexible cord connectors, Cat. Nos. *HSK-Elbow, -Flex, -Flex-Elbow, -Inox, -Inox-PVDF, -Inox-Ex, -K, -K-Ex, -K-PVDF, -KE, -KE-Flex, -KR, -KR-Flex, -M, -M-EMV, -M-EMV-D, -M-Ex, -M-PVDF, -MZ, -MZ-EMV, -MZ-Ex, -M-Flex*

Sizes: M25x1,5, M32x1,5, NPT 1/2", NPT 3/4", NPT 1", NPT 1-1/4", NPT 1-1/2", NPT 1/2"/16, Pg 13,5, Pg 16, Pg 21, Pg 29, Pg 36, Pg 42, Pg 48

**LOOK FOR LISTING MARK ON PRODUCT**

Replaces E103997 dated June 14, 1995

720623001

Underwriters Laboratories Inc.

F11/0246673

**Yellow Card**

QCRV2 Outlet Bushings and Fittings – Component, June 28, 1995 E103997 (M)

Multiliquid-tight flexible cord connectors, Cat. Nos. *HSK-Elbow, -Flex, -Flex-Elbow, -Ex, -K, -KE, -KE-Ex, -KE-Flex, -KR, -KR-Flex, -M, -M-EMV, -M-EMV-Ex, -M-Ex, -ME, -ME-Ex, -W*  
All with suffix MULTI

Sizes: M16x1,5, M20x1,5, M25x1,5, M32x1,5, NPT 3/8", NPT 1/2", NPT 3/4", NPT 1", NPT 1-1/4", NPT 1-1/2", Pg 7, Pg 9, Pg 11, Pg 13,5, Pg 16, Pg 21, Pg 29, Pg 36, Pg 42, Pg 48

Packing: Company name and catalog designation

See General Informations Preceding These Recognitions.

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Report: June 20, 1995

Cards E103997A and B (two cards) replace E103997 dated May 2, 1994

720623001

Underwriters Laboratories Inc.

D11/0278210

*Dies ist eine Zusammenstellung der entsprechenden Originale*