

UL Testing Standards for Connectrac Products

All Connectrac electrical devices are tested to UL Standards and are listed by ETL / Intertek as indicated below.

PS-I and PS-A Devices – US

Title: MULTIOUTLET ASSEMBLIES
Company: CONNECTRAC - Dallas, TX USA
Product Information: Multioutlet Assembly, Model Nos. PS-A-IN-L/PS-A-ON-L. Model No. PS-I-L.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Outline of Investigation for Multioutlet Assemblies (UL-Subject-111) and are identified with the ETL Listed Mark.

PS-I and PS-A Devices – Canada

Title: SURFACE RACEWAY SYSTEMS
Company: CONNECTRAC - Dallas, TX USA
Product Information: Multioutlet Assembly, Model Nos. PS-A-IN-L/PS-A-ON-L. Model No. PS-I-L.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Surface Raceway Systems (CAN/CSA-C22.2 No. 62) and are identified with the cETL Listed Mark.

PS-M Devices – US

Title: METALLIC OUTLET BOXES
Company: CONNECTRAC - Dallas, TX USA
Product Information: Metallic Outlet Box, Model No. 03-MODA-01-000.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Metallic Outlet Boxes (UL-514A) and are identified with the ETL Listed Mark.

PS-M – Canada

Title: METALLIC OUTLET BOXES
Company: CONNECTRAC - Dallas, TX USA
Product Information: Metallic Outlet Box, Model No. 03-MODA-01-000.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Metallic Outlet Boxes (CAN/CSA-C22.2 No. 18.1) and are identified with the cETL Listed Mark.

PM Devices and Components – US

Title: MANUFACTURED WIRING SYSTEMS
Company: CONNECTRAC - Dallas, TX USA
Product Information: Cable Assemblies, Model Nos. PM-MODC-L, PM-JUMP-L, PM-JUMP-322-L, PM-MODC-332-L.

Manufactured Wiring Systems, DP Model Nos. PM-RECM-DP-1, PM-RECM-DP-2, PM-RECM-DP-3, PM-RECM-DP-4; QD Model Nos. PM-RECM-QD-1111, PM-RECM-QD-2222, PM-RECM-QD-3333, PM-RECM-QD-4444 , PM-RECM-QD-1133, PM-RECM-QD-2244.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Nonducted Heat Recovery Ventilators (UL-183) and are identified with the ETL Listed Mark.

PM Devices and Components – Canada

Title: MANUFACTURED WIRING PRODUCTS
Company: CONNECTRAC - Dallas, TX USA
Product Information: Cable Assemblies, Model Nos. PM-MODC-L, PM-JUMP-L, PM-JUMP-322-L, PM-MODC-332-L.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Manufactured Wiring Products (CAN/CSA-C22.2 No. 203.1) and are identified with the cETL Listed Mark.

Title: MODULAR WIRING SYSTEMS FOR OFFICE FURNITURE
Company: CONNECTRAC - Dallas, TX USA
Product Information: Manufactured Wiring Systems, DP Model Nos. PM-RECM-DP-1, PM-RECM-DP-2, PM-RECM-DP-3, PM-RECM-DP-4; QD Model Nos. PM-RECM-QD-1111, PM-RECM-QD-2222, PM-RECM-QD-3333, PM-RECM-QD-4444 , PM-RECM-QD-1133, PM-RECM-QD-2244.

Evaluated to the following: A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Modular Wiring Systems for Office Furniture (CAN/CSA-C22.2 No. 203) and are identified with the cETL Listed Mark.