

Underwriters Laboratories (UL LLC) Report



Model: RSPExx – xxxxxxxxxxxx – xCC-y
RSPExx – xxxxxxxxxxxx – xKK-y
RSPExx – xxxxxxxxxxxx – xK9-y
RSPExx – xxxxxxxxxxxx – xPP-y
RDD20 – 1400A – yUUxxxxxxxxxx
RDD20 – 1400A – yKKxxxxxxxxxx

where “x” is any letter, number or blank representing non-safety related differences. Where “CC”, “KK”, “K9”, “PP”, “UU” and “KK” are the power supply variants. Where y is the temperature range. All above models may be followed by additional suffix letter(s) or number(s) representing non-safety related differences.

Device Description: Industrial Ethernet Rail Switch
Applicant: HIRSCHMANN AUTOMATION AND CONTROL GMBH
STUTTGARTER STR 45-51
72654 NECKARTENZLINGEN GERMANY
Manufacturer: Same as Applicant

Report No.: E175531-D2
Report (Re)Issue Date: 2015/07/10

Base Standard(s): UL 61010-1 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE - PART 1: GENERAL REQUIREMENTS - Edition 3 - Issue Date 2012/05/11

UL 61010-2-201 STANDARD FOR SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE - PART 2-201: PARTICULAR REQUIREMENTS FOR CONTROL EQUIPMENT - Edition 1 - Issue Date 2014/01/24

CSA C22.2 NO. 61010-1-12 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE. PT. 1, GENERAL REQUIREMENTS - Edition 3 - Issue Date 2012/05/01

CSA C22.2 NO. 61010-2-201:14 SAFETY REQUIREMENTS FOR ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE - PART 2-201: PARTICULAR REQUIREMENTS FOR CONTROL EQUIPMENT - Edition 1 - Issue Date 2014/01/01

This report consists of the following report types:

Report Types:
US Certification (UL Recognition)
CAN Certification (cUL Recognition)

This report covers the Safety evaluation of the referenced model(s) according to the standard(s) specified above.