

CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-2145379-0
Report Reference E231289-20130512
Date 30-Nov-2021

Issued to: LS ELECTRIC Co Ltd
95 Baekbong-ro Heungdeok-gu Cheongju-si,
Chungcheongbuk-do
Republic of Korea 28439

**This is to certify that
representative samples of**

DIVQ7 - Circuit Breakers, Molded Case and Circuit-breaker
Enclosures Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 5, 4th Ed., Issue Date: 2016-10-24,
Revision Date: 2019-04-22

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

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| Model | Category Description |
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| <p> UTS250H, UTS 250 N T FTU 250A 3P LL I II III IV V VI VII VIII I Basic Model Designation UTS II AF 250: 250AF III Type (according to interrupting rating) N: 18 kA at 600 Vac, 35 kA at 480 Vac, 65 kA at 240 Vac, 35 kA at 250 V dc, 35 kA at 600 V dc H: 35 kA at 600 Vac, 65 kA at 480 Vac, 100 kA at 240 Vac, 50 kA at 250 V dc, 50 kA at 600 V dc L: 50 kA at 600 Vac, 100 kA at 480 Vac, 150 kA at 240 Vac, 65 kA at 250 V dc, 65 kA at 600 V dc IV Type of Rating T: 100% Rated Blank: 80% Rated V Type of Trip Unit FTU: Fixed Thermal, Fixed Magnetic FMU: Adjustable Thermal, Fixed Magnetic ATU: Adjustable Thermal & Magnetic ETS: Electronic Standard ELECTRONIC TRIP UNIT Function ETS LI: Electronic (Iri, tr, li) ETS LSI: Electronic (Iri, lsd, li) ETS LIG: Electronic (Ir, li, lg) VI Rated current FTU, FMU, ATU 150, 160, 175, 200, 225, 250A ETS </p> | <p>Molded Case Circuit Breakers</p> |



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| <p>150, 250A</p> <p>VII Poles 2P: 2 Poles 3P: 3 Poles</p> <p>VIII Lug Location LL: Line and Load side L: Line side only LO: Load side only Blank: Not provided</p> | |
| <p>UTS250L, UTS 250 N T FTU 250A 3P LL</p> <p>I V VI VII VIII I Basic Model Designation UTS II AF 250: 250AF</p> <p>III Type (according to interrupting rating) N: 18 kA at 600 Vac, 35 kA at 480 Vac, 65 kA at 240 Vac, 35 kA at 250 V dc, 35 kA at 600 V dc H: 35 kA at 600 Vac, 65 kA at 480 Vac, 100 kA at 240 Vac, 50 kA at 250 V dc, 50 kA at 600 V dc L: 50 kA at 600 Vac, 100 kA at 480 Vac, 150 kA at 240 Vac, 65 kA at 250 V dc, 65 kA at 600 V dc</p> <p>IV Type of Rating T: 100% Rated Blank: 80% Rated</p> <p>V Type of Trip Unit FTU: Fixed Thermal, Fixed Magnetic FMU: Adjustable Thermal, Fixed Magnetic ATU: Adjustable Thermal & Magnetic ETS: Electronic Standard</p> <p>ELECTRONIC TRIP UNIT Function ETS LI: Electronic (Iri, tr, li) ETS LSI: Electronic (Iri, lsd, li) ETS LIG: Electronic (Ir, li, lg)</p> | <p>Molded Case Circuit Breakers</p> |

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