

UL Type Examination Certificate

Certificate
UL TEC-03002

Issue date 2024-07-05

This is to acknowledge that

NUHAS OMAN L L C

RUSAYL INDUSTRIAL ESTATE PLOT NO 70, RD NO 2 PO BOX 186 MUSCAT 124 OMAN

has had

19/33kV 3CX400mm² AL/XLPE/CWS/PE-ST7/SWA/PE-ST7

19/33kV, AL 3CX400mm² XLPE MV Cable

evaluated and meets the requirements of the standard

IEC 60502-2:2014

Test Report No. 4791201299-TR issued on 2024-06-11

Certification Manager Thomas Wilson

The I Wil

UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denmark, Tel. +45 44 85 65 65, www.ul.com

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL Type Examination Certificate Program Requirements. This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL Solutions did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL Solutions has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL Solutions' prior written approval.



UL TYPE EXAMINATION CERTIFICATE TECHNICAL DETAILS

Manufacturing site/location NUHAS OMAN L L C

RUSAYL INDUSTRIAL ESTATE

PLOT NO 70, RD NO 2 PO BOX 186 MUSCAT 124

OMAN

Trademark -

Ratings Rated voltage, U₀/U (U_m): 19/33 (36kV)

Rated Maximum conductor temperature in normal operation: 90°C

Rated conductor cross-section: 3C x 400mm²

Refer to Type Examination summary for other details (4791201299-TR-S)

Additional Information An additional evaluation to ADDC S-CAB-UMV-3CAL 00 was completed which

included an evaluation for protrusions at the interfaces of non-metallic screens

according to HD 605 S3

