

Test Report

| Document No. | 14136-21-0261 | Copy No. | 1 | Number of pages | 45 |
|--------------------|--|--------------------|------------|---|-----|
| Apparatus | Single-core premolded indoor and outdoor terminations for 500 mm ² CU polymeric power cable with a rated voltage of 19/33 (36) kV | | | | |
| Designation | Indoor termination Outdoor termination | 36 MTGI 36 MTGO | | | |
| Serial Number | 6 test loops, each consisting of 1 indoor and outdoor terminations | | | | |
| Manufacturer | Elastimold Egypt / Elsewedy SEDCO - Subsidiaries of Elsewedy Electric Industrial Region 10th of Ramadan City, EGYPT | | | | |
| Client | Egyptian Company for Advanced Industries Elsewedy SEDCO Plot No. 27, 1st District, 5th Settlement P.O. Box 311, New Cairo 11835, EGYPT | | | | |
| Date(s) of test(s) | 20 April to 07 May 2021 | | | | |
| Tested by | IPH Institut "Prüffeld für elektrische Hochleistungstechnik" GmbH Landsberger Allee 378A 12681 Berlin, GERMANY | | | | |
| // | IPH GmbH is one of KEMA Labs, a CESI brand | | | | |
| Test(s) performed | Table 5 - Test sequence 1.2: - Test sequence 1.3: | | circuit sc | reen and conductor reen and conductor, a | and |

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this document has been subjected to the series of proving tests in accordance with:

IEC 60502-4: 2010-12 IEC 61442: 2005-03 and client's instructions

The test objects meet the requirements defined in the specified normative document.

The results are documented in this test report. The ratings assigned by the Manufacturer are listed on the ratings page.

The document applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same designations with that tested reswith the Manufacturer.

07 June 2021

Date

Sai Charan Gedela Test Engineer in charge

Hannes Zinnbauer Approved by

Partial reproduction of this document is permitted only with the written permissions from CESI C



IPH Institut "Prüffeld für elektrische Hochleistungstechnik" GmbH is accredited testing laboratory by DAkkS according to EN ISO/IEC 17025:2018. The accreditation is valid only for the scope listed in the annex of the accreditation certificate D-PL-12107-01-00. www.dakks.de







