

Test laboratory accredited according to ISO 17025 by the Swiss Accreditation Service SAS

Registration number

STS 0001

Swiss testing service





| Report: | Electromagnetic compatibility | Report no: | 19-MO-0006.E02 | |
|------------------------|---------------------------------------------------------------------|----------------|-------------------------------|--|
| Test item description: | Redresseur de protection cathodique | | | |
| Applicant: | Indarco S.A., Route d'Echallens 39, 1041 Poliez-Pittet, SWITZERLAND | | | |
| Manufacturer: | Indarco S.A., Route d'Echallens 39, 1041 Poliez-Pittet, SWITZERLAND | | | |
| Model/Type reference: | K2000-12 | Serial no: | 1017-04 | |
| Trade mark: | Indarco | Date of tests: | February 13 and March 4, 2019 | |

| Standards | | | |
|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------|--|
| IEC 61000-6-1:2016 | Electromagnetic compatibility (EMC) – Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments | Pass | |
| EN 61000-6-1:2007 IEC 61000-6-1:2005 | Electromagnetic compatibility (EMC) – Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments | Pass | |
| IEC 61000-6-2:2016 | Electromagnetic compatibility (EMC) – Part 6-2: Generic standards - Immunity for industrial environments | Pass | |
| EN 61000-6-2:2005 EC 61000-6-2:2005 Part 6-2: Generic standards - Immunity for industrial environments | | Pass | |

These results were achieved with modification(s) of the EUT documented § 8 of this report

Test performed by

Mr B. Itzcovich and Mr J. Ding

EMC test-engineers

Rossens, 2019-3-12

Report prepared by

Mr B. Itzcovich and Mr J. Ding

EMC test-engineers

Report controlled and approved by

Mr O. Cardou **EMC** test-engineer

(Issue Date)

accredit_rap_2018-10-11

Main language: English

The present document results from tests on one specimen and does not prejudge to the conformity of all the manufactured products. t:\dossiers\mo\2019\00xx\19-mo-0006_indarco\4 prüfberichte\19-mo-0006.e02_indarco.docx