

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17065:2012
Registration number: **C 001**

of **DEKRA Certification B.V.**

This annex is valid from: **01-07-2022** to **01-05-2026**

Replaces annex dated: **30-06-2022**

Location(s) where activities are performed under accreditation

Head Office

Meander 1051
6825 MJ
Arnhem
The Netherlands

| Location | Certification Scheme |
|---|--|
| DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem The Netherlands | DEKRA Mark, KEMA-KEUR, ENEC, Low power measurements, Power capacitors - Low-voltage power factor correction banks, CCV-Certificatieschema Brandmeldinstallaties en Ontruimingsinstallaties, NCS 8080, BRL 6000-21, BRL 6000, National Guideline for the KOMO®, BRL 100, BRL 6010, EMC Directive 2014/30/EU, ATEX Directive 20014/34/EU, Construction products regulation (CPR) |
| Workshop 1 on the G/F, Yan Hing Centre, Nos. 9-13 Wong Chuk Yeung Street, Shatin, New Territories, Hong Kong China | DEKRA Mark, KEMA-KEUR, Low power measurements. |
| 10F #250 Jiangchangsan Road, Building 16 Headquarter Economy Park, Shibe Hi-Tech Park 200436 Shanghai China | DEKRA Mark, KEMA-KEUR, Low power measurements. |
| DEKRA House, Block A3 No 3 Qiyun Road 510630 Guangzhou China | DEKRA Mark, KEMA-KEUR, Low power measurements. |

This annex has been approved by the Board of the
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--------------------------------------|--|--|
| Cables and cords (CABL) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC 60227* IEC 60245* IEC/EN 60799 EN 13501 EN 50117 EN 50143 EN 50214 EN 50288 EN 50399 EN 50525 EN 50618 EN 62275 DKE AK 411.2.3 VDE-AR-E 2283-4 HD 21 / HD 22 HD 603 HD 604 IEC 60055 IEC 60092 IEC 60141 IEC 60502 IEC 60800 IEC 60840 IEC 60966 IEC 61089 IEC 62067 IEC 62271-209 NEN 3172 NEN 3616 NEN 3619 NEN 3620 NEN 3630 NF C34-125 IEEE Std 404 IEEE Std 48 DEKRA K 42 DEKRA K 102 DEKRA K 145 DEKRA K 146 DEKRA K 151 DEKRA K 152 DEKRA K 156 DEKRA K 157 DEKRA K 158 DEKRA K 160 |

¹ Definitions in accordance with ISO 9000:2005, 3.4.2

² If there is a referral to a scope (Sxxx), this constitutes a scheme of an accepted scheme owner. The accepted version is mentioned on the concerning scope of the scheme owner.

³ For normative documents the most current version of the document is mentioned. In case of schemes for which reference is made to an accepted scheme owner, the version indicated in the scope of acceptance is meant.

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| | | DEKRA K 161 DEKRA K 162 DEKRA K 163 DEKRA K 164 DEKRA K 165 DEKRA K 167 DEKRA K 168 DEKRA K 169 DEKRA K 170 DEKRA K 171 DEKRA K 175 DEKRA K 176 DEKRA K 177 DEKRA K 178 DEKRA K 179 BS 6004, BS 6007 BS 4553, BS 5467 BS 6231, BS 6346 BS 6387, BS 6500 BS 6622, BS 6724 BS 6883, BS 7211 BS 7629, BS 7835 BS 7846, BS 7889 BS 8491, BS EN 50288-7 DIN VDE 0815 DIN VDE 0250 EN 50620 IEC 62893-1 IEC 62893-2 IEC 62893-3 IEC 62893-4-1 ISO 6722 DIN 72553 |
| Cables and cords (CABL) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC 60227* IEC 60245* IEC/EN 60799 EN 13501 EN 50117 EN 50143 EN 50214 EN 50288 EN 50399 EN 50525 EN 50618 EN 62275 DKE AK 411.2.3 VDE-AR-E 2283-4 |

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| | | HD 21 / HD 22 HD 603 HD 604 IEC 60055 IEC 60092 IEC 60141 IEC 60502 IEC 60800 IEC 60840 IEC 60966 IEC 61089 IEC 62067 IEC 62271-209 NEN 3172 NEN 3616 NEN 3619 NEN 3620 NEN 3630 NF C34-125 IEEE Std 404 IEEE Std 48 DEKRA K 42 DEKRA K 102 DEKRA K 145 DEKRA K 146 DEKRA K 151 DEKRA K 152 DEKRA K 156 DEKRA K 157 DEKRA K 158 DEKRA K 160 DEKRA K 161 DEKRA K 162 DEKRA K 163 DEKRA K 164 DEKRA K 165 DEKRA K 167 DEKRA K 168 DEKRA K 169 DEKRA K 170 DEKRA K 171 DEKRA K 175 DEKRA K 176 DEKRA K 177 DEKRA K 178 DEKRA K 179 BS 6004, BS 6007 BS 4553, BS 5467 |

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| | | BS 6231, BS 6346 BS 6387, BS 6500 BS 6622, BS 6724 BS 6883, BS 7211 BS 7629, BS 7835 BS 7846, BS 7889 BS 8491, BS EN 50288-7 DIN VDE 0815 DIN VDE 0250 EN 50620 IEC 62893-1 IEC 62893-2 IEC 62893-3 IEC 62893-4-1 ISO 6722 DIN 72553 |
| Cables and cords (CABL) | KEMA-KEUR<HAR> Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | EN 50143 EN 50214 EN 50525 HD 21 HD 22 |
| Battery (BATT) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location Re-examination | IEC/EN 62133 |

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|--------------------------------------|--|---|
| Battery (BATT) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 62133 |
| Capacitors as components | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60252 IEC/EN 60384 IEC/EN 61048 IEC 60358 IEC 60831 IEC 60871 |
| Capacitors as components | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60252 IEC/EN 60384 IEC/EN 61048 IEC 60358 IEC 60831 IEC 60871 |

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| Switches and automatic controls (CONT) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60691 IEC/EN 60730* IEC/EN 60934 IEC/EN 61095* IEC 62271-1 IEC 62271-100 IEC 62271-101 IEC 62271-102 IEC 62271-103 IEC 62271-104 IEC 62271-105 IEC 62271-110 IEC 62271-200 IEC 62271-201 IEC 62271-202 IEC 62271-203 EN 50152-1 IEEE Std C37.09 IEEE Std C37.081 IEEE Std C37.60 IEEE Std C37.013 IEEE Std C37.34 IEEE Std C37.41 IEEE Std C37.73 IEEE Std C37.122 ANSI C37.20.2 ANSI C37.41 ANSI C37.54 ANSI C37.55 ANSI C37.72 ANSI/IEEE C37.21 |

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| Switches and automatic controls (CONT) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60691 IEC/EN 60730* IEC/EN 60934 IEC/EN 61095* IEC 62271-1 IEC 62271-100 IEC 62271-101 IEC 62271-102 IEC 62271-103 IEC 62271-104 IEC 62271-105 IEC 62271-110 IEC 62271-200 IEC 62271-201 IEC 62271-202 IEC 62271-203 EN 50152-1 IEEE Std C37.09 IEEE Std C37.081 IEEE Std C37.60 IEEE Std C37.013 IEEE Std C37.34 IEEE Std C37.41 IEEE Std C37.73 IEEE Std C37.122 ANSI C37.20.2 ANSI C37.41 ANSI C37.54 ANSI C37.55 ANSI C37.72 ANSI/IEEE C37.21 |
| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60730 |

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| Electric Vehicle (ELVH) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61851 IEC/EN 61439 IEC/EN 62196 IEC/EN 62477-1 IEC/EN 62477-2 IEC/EN 62752 IEC/EN 62909-1 K180 |
| Electric Vehicle (ELVH) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61851 IEC/EN 61439 IEC/EN 62196 IEC/EN 62477-1 IEC/EN 62477-2 IEC/EN 62752 IEC/EN 62909-1 K180 |
| Household equipment (HOUS) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60204 IEC/EN 60335* IEC/EN 61770 IEC/EN 62233 EN 50366 |
| Household equipment (HOUS) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60204 IEC/EN 60335* IEC/EN 61770 IEC/EN 62233 EN 50366 |

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| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60335* IEC/EN 62233 EN 50366 |
| | Low power measurements | IEC/EN 62301 |
| Installation accessories and connection devices (INST) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC 60884* DEKRA K 24 DEKRA K 55 CEI 23-57 SFC 5610 IEC/EN 60309* IEC/EN 60320* IEC/EN 60335-2-76 IEC/EN 60669* IEC/EN 60670* IEC/EN 60974 IEC/EN 60998* IEC/EN 61058* IEC/EN 61242* IEC/EN 61316 IEC/EN 61386 IEC/EN 61534* IEC/EN 61535 IEC/EN 61537 BS/EN 61537 IEC/EN 61984* IEC/EN 62094 EN 50075 EN 50066 EN 50085 EN 50086 EN 50146 EN 50250 EN 50393 NEN 1251 NEN 1020 IEC 60884* IEC 61238 IEC 62080 BS 546 BS 1363-1 |

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| | | BS 1363-2 BS 1363-3 BS 1363-4 BS 4573 BS 5733 BS 8488 SS 145 SS 145-1 SS 145-2 SS 241 SS 472 NF C61-314 DIN VDE 0620-1 DIN VDE 0620-2-1 DIN VDE 0680-1 IEC/EN 61535 EN 50428 SEV 1011 CEI 23-50 PN-IEC 60884-1 NBN C 61-112-1 NF C 61-314 NEK IEC 60884-1 NEK 502 NP1260-1 ÖVE/ÖNORM E 8620-2 ÖVE/ÖNORM E 8620-3 ÖVE/ÖNORM E 8620-4 ÖVE/ÖNORM E 8620-5 ÖVE/ÖNORM E 8684-1 SFS 5610 SS 428 08 34 SS IEC 60884-1 SN 441011-1 DS 60884-2-D1 UNE 20315 UNE 20315-1-1 UNE 20315-1-2 UNE 20315-2-5 |

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| Installation accessories and connection devices (INST) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC 60884* DEKRA K 24 DEKRA K 55 CEI 23-57 SFC 5610 IEC/EN 60309* IEC/EN 60320* IEC/EN 60335-2-76 IEC/EN 60669* IEC/EN 60670* IEC/EN 60974 IEC/EN 60998* IEC/EN 61058* IEC/EN 61242* IEC/EN 61316 IEC/EN 61386 IEC/EN 61534* IEC/EN 61535 IEC/EN 61537 BS/EN 61537 IEC/EN 61984* IEC/EN 62094 EN 50075 EN 50066 EN 50085 EN 50086 EN 50146 EN 50250 EN 50393 NEN 1251 NEN 1020 IEC 60884* IEC 61238 IEC 62080 BS 546 BS 1363-1 BS 1363-2 BS 1363-3 BS 1363-4 BS 4573 BS 5733 BS 8488 SS 145 SS 145-1 SS 145-2 SS 241 SS 472 NF C61-314 |

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| | | DIN VDE 0620-1 DIN VDE 0620-2-1 DIN VDE 0680-1 IEC/EN 61535 EN 50428 SEV 1011 CEI 23-50 PN-IEC 60884-1 NBN C 61-112-1 NF C 61-314 NEK IEC 60884-1 NEK 502 NP1260-1 ÖVE/ÖNORM E 8620-2 ÖVE/ÖNORM E 8620-3 ÖVE/ÖNORM E 8620-4 ÖVE/ÖNORM E 8620-5 ÖVE/ÖNORM E 8684-1 SFS 5610 SS 428 08 34 SS IEC 60884-1 SN 441011-1 DS 60884-2-D1 UNE 20315 UNE 20315-1-1 UNE 20315-1-2 UNE 20315-2-5 |
| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 50075 IEC/EN 60998* IEC/EN 60309* IEC/EN 60799 IEC/EN 60320* IEC/EN 61058* IEC/EN 61535 |

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| Lighting (LITE) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination • Or pre-shipment inspection | IEC/EN 60155* IEC/EN 60238* IEC/EN 60400* IEC/EN 60570* IEC/EN 60598* IEC/EN 60838* IEC/EN 60921* IEC/EN 60923 IEC/EN 60925 IEC/EN 60927 IEC/EN 60929 IEC/EN 60968* IEC/EN 60969* IEC/EN 61047 IEC/EN 61050 IEC/EN 61184 IEC/EN 61347* IEC/EN 62031 IEC/EN 62035 IEC/EN 62384 IEC/EN 62560 EN 50171 EN 61050 IEC/EN 62471* IEC/EN 62485-2 IEC/EN 62493 IEC/EN 60901 IEC/EN 60081 IEC/EN 61195 IEC/EN 61199 IEC/EN 60432-1 IEC/EN 60432-2 IEC/EN 60432-3 |
| Lighting (LITE) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination • Or pre-shipment inspection | IEC/EN 60155* IEC/EN 60238* IEC/EN 60400* IEC/EN 60570* IEC/EN 60598* IEC/EN 60838* IEC/EN 60921* IEC/EN 60923 IEC/EN 60925 IEC/EN 60927 IEC/EN 60929 IEC/EN 60968* IEC/EN 60969* IEC/EN 61047 |

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| | | IEC/EN 61050 IEC/EN 61184 IEC/EN 61347* IEC/EN 62031 IEC/EN 62035 IEC/EN 62384 IEC/EN 62560 EN 50171 EN 61050 IEC/EN 62471* IEC/EN 62485-2 IEC/EN 62493 IEC/EN 60901 IEC/EN 60081 IEC/EN 61195 IEC/EN 61199 IEC/EN 60432-1 IEC/EN 60432-2 IEC/EN 60432-3 |
| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination • Or pre-shipment inspection | IEC/EN 60155* IEC/EN 60238* IEC/EN 60400* IEC/EN 60570* IEC/EN 60598* IEC/EN 60921 IEC/EN 60923 IEC/EN 60925 IEC/EN 60927 IEC/EN 60929 IEC/EN 61047 IEC/EN 62031 IEC/EN 62384 IEC/EN 62471 IEC/EN 62485-2 IEC/EN 61347* IEC/EN 60838* IEC/EN 60968* IEC/EN 60969* IEC/EN 62560 IEC/EN 61184 IEC/EN 62776 EN 50171 |

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| Measuring instruments (MEAS) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61010* IEC/EN 61243 IEC/EN 60044 IEEE Std C57.13 |
| Measuring instruments (MEAS) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61010* IEC/EN 61243 IEC/EN 60044 IEEE Std C57.13 |
| Electrical equipment for medical use (MED) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60601* IEC/EN/ISO 80601 HD 395 |
| Electrical equipment for medical use (MED) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60601* IEC/EN/ISO 80601 HD 395 |

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| IT and office equipment (OFF) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60825 IEC/EN 60950* IEC/EN 62040* IEC/EN 62040-1 IEC/EN 62311 IEC/EN 62479 IEC/EN 62368* EN 41003 |
| IT and office equipment (OFF) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60825 IEC/EN 60950* IEC/EN 62040* IEC/EN 62040-1 IEC/EN 62311 IEC/EN 62479 IEC/EN 62368* EN 41003 |
| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60950* IEC/EN 62368* |
| Switching equipment (POW) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60947* IEC/EN 60282 IEC/EN 62208 EN 50178 IEC 60470 IEC 60549 IEC 60644 EN 60282-1 IEEE Std C37.41 IEEE Std C37.60 ANSI C37.44 |

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| Switching equipment (POW) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60947* IEC/EN 60282 IEC/EN 62208 EN 50178 IEC 60470 IEC 60549 IEC 60644 EN 60282-1 IEEE Std C37.41 IEEE Std C37.60 ANSI C37.44 |
| Schakelmaterieel (POW) | Power capacitors - Low-voltage power factor correction banks | IEC 61921 |
| Installation protective equipment (PROT) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60127* IEC/EN 60269* IEC/EN 60529* IEC/EN 60755 IEC/EN 60898* IEC/EN 61008* IEC/EN 61009* IEC/EN 61643* IEC/EN 62019 IEC/EN 62423 IEC/EN 62640 EN 50539 IEC 60099 IEC 60137 IEC 60168 IEC 60383 IEC 60507 IEC 60660 IEC 61109 IEC 60815 IEC 62955 HD 630 HD 639 HD 60269 IEEE Std 62.11 ANSI C29 CAN/CSA C411.1 |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| Installation protective equipment (PROT) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60127* IEC/EN 60269* IEC/EN 60529* IEC/EN 60755 IEC/EN 60898* IEC/EN 61008* IEC/EN 61009* IEC/EN 61643* IEC/EN 62019 IEC/EN 62423 IEC/EN 62640 EN 50539 IEC 60099 IEC 60137 IEC 60168 IEC 60383 IEC 60507 IEC 60660 IEC 61109 IEC 60815 IEC 62955 HD 630 HD 639 HD 60269 IEEE Std 62.11 ANSI C29 CAN/CSA C411.1 |
| Safety transformers and similar equipment (SAFE) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60044* IEC/EN 60742 IEC/EN 61869-1 IEC/EN 61869-2 IEC/EN 61558* IEC/EN 62040 IEC/EN 60289 IEC 60076 IEC 60353 EN 50091 CENELEC HD 428.1 CENELEC HD 538.1 EN 50464-1 IEEE Std. C57.12.90 IEEE Std C57.21 NEMA 107 CISPR 16 |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|---|--|--|
| Safety transformers and similar equipment (SAFE) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60044* IEC/EN 60742 IEC/EN 61869-1 IEC/EN 61869-2 IEC/EN 61558* IEC/EN 62040 IEC/EN 60289 IEC 60076 IEC 60353 EN 50091 CENELEC HD 428.1 CENELEC HD 538.1 EN 50464-1 IEEE Std. C57.12.90 IEEE Std C57.21 NEMA 107 CISPR 16 |
| | ENEC Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61558* |
| Portable tools (TOOL) Portable Transportable Lawn and Garden | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60204-1 IEC/EN 60335* IEC/EN 60745* IEC/EN 61029* IEC/EN 60335* (Gardening) IEC/EN 62233 IEC/EN 60204 EN 50144 EN 50260 EN 792 EN 50580 EN/ISO 11148 EN 50636-2-91 EN 50636-2-92 EN 50636-2-94 EN 50636-2-100 EN 50636-2-107 IEC/EN 62841* |

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17065:2012
 Registration number: **C 001**

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|---|--|--|
| Portable tools (TOOL) Portable Transportable Lawn and Garden | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60204-1 IEC/EN 60335* IEC/EN 60745* IEC/EN 61029* IEC/EN 60335* (Gardening) IEC/EN 62233 IEC/EN 60204 EN 50144 EN 50260 EN 792 EN 50580 EN/ISO 11148 EN 50636-2-91 EN 50636-2-92 EN 50636-2-94 EN 50636-2-100 EN 50636-2-107 IEC/EN 62841* |
| Electronics, entertainment (TRON) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60065* IEC/EN 60491 IEC/EN 62368* |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| Electronics, entertainment (TRON) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 60065* IEC/EN 60491 IEC/EN 62368* |
| Photovoltaics for components, modules and inverters (PV) | DEKRA Mark Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61215-1 IEC/EN 61215-1-1 IEC/EN 61215-1-2 IEC/EN 61215-1-3 IEC/EN 61215-1-4 IEC/EN 61215-2 IEC/EN 61701 IEC/EN 61730-1 IEC/EN 61730-2 IEC/EN 62716 IEC 62759-1 IEC TS 62782 IEC/EN 62790 IEC TS 62804-1 IEC TS 62804-1-1 IEC/EN 62852 IEC 62892 IEC/EN 62938 IEC 62941 IEC TS 63126 IEC 60068-2-68 IEC/EN 62109-1 IEC/EN 62109-2 IEC/EN IEC 62040-1 IEC 61727 IEC 62116 CEI 0-21 CEI 0-16 UNE 206007-1 UNE 206007-2 RD1699 VDE-AR-N 4105 DIN VDE V 0124-100 |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| Photovoltaics for components, modules and inverters (PV) | KEMA-KEUR Initial assessment: <ul style="list-style-type: none"> • Type approval • Initial inspection production location Surveillance: <ul style="list-style-type: none"> • Routine Inspection production location • Re-examination | IEC/EN 61215-1 IEC/EN 61215-1-1 IEC/EN 61215-1-2 IEC/EN 61215-1-3 IEC/EN 61215-1-4 IEC/EN 61215-2 IEC/EN 61701 IEC/EN 61730-1 IEC/EN 61730-2 IEC/EN 62716 IEC 62759-1 IEC TS 62782 IEC/EN 62790 IEC TS 62804-1 IEC TS 62804-1-1 IEC/EN 62852 IEC 62892 IEC/EN 62938 IEC 62941 IEC TS 63126 IEC 60068-2-68 IEC/EN 62109-1 IEC/EN 62109-2 IEC/EN IEC 62040-1 IEC 61727 IEC 62116 CEI 0-21 CEI 0-16 UNE 206007-1 UNE 206007-2 RD1699 VDE-AR-N 4105 DIN VDE V 0124-100 |
| Brandmeldinstallaties | CCV-Certificatieschema Leveren Brandmeldinstallaties Initiële audit: <ul style="list-style-type: none"> • Audit organisatie • Inspectie product Jaarlijks toezicht: <ul style="list-style-type: none"> • Audit organisatie • Inspectie product (NAP-0163) | CCV-Certificatieschema Brandmeldinstallaties |

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|--------------------------------------|---|--|
| Brandmeldinstallaties | CCV-Certificatieschema Installeren Brandmeldinstallaties Initiële audit: <ul style="list-style-type: none"> • Audit organisatie • Inspectie product Jaarlijks toezicht: <ul style="list-style-type: none"> • Audit organisatie • Inspectie product <p style="text-align: right;"><i>(NAP-0164)</i></p> | CCV-Certificatieschema Installeren Brandmeldinstallaties |
| Brandmeldinstallaties | CCV-Certificatieschema Onderhoud Brandmeldinstallaties Initiële audit: <ul style="list-style-type: none"> • Audit organisatie • Inspectie dienst Jaarlijks toezicht: <ul style="list-style-type: none"> • Audit organisatie • Inspectie dienst <p style="text-align: right;"><i>(NAP-0165)</i></p> | CCV-Certificatieschema Onderhoud Brandmeldinstallaties |
| Ontruimings-alarminstallaties | CCV-Certificatieschema Leveren Ontruimingsalarminstallaties met deelaccreditatie: <ul style="list-style-type: none"> • Type B + attentiepanelen Initieel onderzoek: <ul style="list-style-type: none"> • Inspectie product • Audit ondersteunend managementsysteem Periodiek toezicht: <ul style="list-style-type: none"> • Inspectie product • Audit ondersteunend managementsysteem <p style="text-align: right;"><i>(NAP-0168)</i></p> | CCV-Certificatieschema Ontruimings-alarminstallaties |
| Ontruimings-alarminstallaties | CCV-Certificatieschema Installeren Ontruimingsalarminstallaties: Initieel onderzoek: <ul style="list-style-type: none"> • Inspectie product • Audit ondersteunend managementsysteem Periodiek toezicht: <ul style="list-style-type: none"> • Inspectie product • Audit ondersteunend managementsysteem <p style="text-align: right;"><i>(NAP-0169)</i></p> | CCV-Certificatieschema Installeren Ontruimings-alarminstallaties |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|---|--|--|
| Ontruimings-alarminstallaties | CCV-Certificatieschema Onderhoud Ontruimingsalarminstallaties: Initieel onderzoek: <ul style="list-style-type: none"> • Inspectie dienst • Audit ondersteunend managementsysteem Periodiek toezicht: <ul style="list-style-type: none"> • Inspectie dienst • Audit ondersteunend managementsysteem (NAP-0170) | CCV-Certificatieschema Onderhoud Ontruimings-alarminstallaties |
| Sustainably produced biomass for bio-energy and biobased products | NCS 8080: Better Biomass certification scheme for sustainably produced biomass for bioenergy and biobased products, for the scopes: <ul style="list-style-type: none"> • producer <ul style="list-style-type: none"> ○ biomass producer ○ smallholder ○ collector primary residual flows ○ collector non-primary residual flows • processor • trader • end-user Audit of biomass production process and chain of custody Verification of variable input values on location (NAP-0207) | NTA 8080-1 NTA 8080-2 |
| Energiecentrales van bodemenergiesystemen en bodemenergiesystemen | Beoordelingsrichtlijn voor het InstallQ procescertificaat voor het Ontwerpen Installeren van Energiesystemen en het Beheren van Bodemenergiesystemen Initieel onderzoek: <ul style="list-style-type: none"> - Inspectie product - Audit ondersteunende managementsysteem Periodiek toezicht: <ul style="list-style-type: none"> - Inspectie product - Audit ondersteunende managementsysteem (NAW-0240) | BRL 6000-21:2019, versie 20-05-2019 |

National guideline for the KOMO®-, respectively the NL-EPBD®- process certificate for “EnergiePrestatieAdvisering” (Energy Performance Advice)

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| Existing residences | Issuing an "EPA-Maatwerkrapport" (Energy Performance Advice - Tailor-made report), Existing Residences Initial audit: <ul style="list-style-type: none"> • Organisation audit • Project inspection Annual surveillance: <ul style="list-style-type: none"> • Organisation audit • Project inspection <p style="text-align: right;"><i>(NAP-0157)</i></p> | BRL 9500-00 BRL 9500-02 |
| Existing utility buildings | Issuing an "EPA-Maatwerkrapport" (Energy Performance Advice - Tailor-made report), Existing Utility buildings Initial audit: <ul style="list-style-type: none"> • Organisation audit • Project inspection Annual surveillance: <ul style="list-style-type: none"> • Organisation audit • Project inspection <p style="text-align: right;"><i>(NAP-0159)</i></p> | BRL 9500-00 BRL 9500-04 |
| De energieprestatie van utiliteitsgebouwen | Nationale Beoordelingsrichtlijn voor het NL-EPBD®-procescertificaat voor het bepalen van de energieprestatie van gebouwen. Het bepalen van de energieprestatie van utiliteitsgebouwen. Initieel onderzoek: - organisatiegericht toelatingsonderzoek (audit) - projectgericht toelatingsonderzoek (inspectie) Periodiek toezicht: - organisatiegerichte vervolgccontrole (audit) - projectgerichte vervolgccontroles (inspecties) <p style="text-align: right;"><i>(NAW-0242)</i></p> | BRL 9500-U |
| Energieprestatie woningen en woongebouwen | Nationale Beoordelingsrichtlijn voor het NL-EPBD®-procescertificaat voor het bepalen van de energieprestatie van gebouwen. Het bepalen van de energieprestatie van woningen en woongebouwen. | BRL 9500-W |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| | Initieel onderzoek: - organisatiegericht toelatingsonderzoek (audit) - projectgericht toelatingsonderzoek (inspectie) Periodiek toezicht: - organisatiegerichte vervolgcontrole (audit) - projectgerichte vervolgcontroles (inspecties) (NAW-0243) | |
| Het nemen van voorzorgsmaatregelen ter voorkoming van lekkage van F-gassen bij het uitvoeren van werkzaamheden aan: Deelgebied I: Stationaire koelapparatuur, stationaire klimaatregelingsapparatuur en stationaire warmtepompen | Beoordelingsrichtlijn voor het certificaat f-gassen voor ondernemingen; <ul style="list-style-type: none"> • Audit ondersteuning kwaliteitssysteem • Inspectie van de projectadministratie van uitgevoerde dienstverlening (NAW-0231) | BRL 100 Versie 2.0, 6 juni 2019 |
| Installaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties Elektrotechnische installaties van individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem (NAP-0147) | BRL 6000-Deel AB BRL 6000-Deel 01 |
| Elektrotechnische installaties en verlichtingsinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties – middelgrote elektrotechnische installaties (maximaal 3x80A) van bouwwerken, anders dan individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem | BRL 6000-Deel AB BRL 6000-Deel 02 |

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| Product ¹ / Product Group | Certification Scheme ² | Standard / normative document ³ |
|--|--|--|
| | <i>(NAP-0148)</i> | |
| Elektrotechnische installaties en verlichtingsinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties – grote elektrotechnische installaties (> 3x80A) van bouwwerken, anders dan individuele woningen <i>(NAP-0149)</i> | BRL 6000-Deel AB BRL 6000-Deel 03 |
| Gasinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties – specifieke eisen voor gasinstallaties en installeren van gasverbrandingstoestellen (< 130kW) van individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem <i>(NAP-0150)</i> | BRL 6000-Deel AB BRL 6000-Deel 04 |
| Gasinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties - middelgrote gasinstallaties ($\leq 0,5$ bar en tot en met G16) en installeren van gasverbrandingstoestellen van bouwwerken, anders dan individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem <i>(NAP-0151)</i> | BRL 6000-Deel AB BRL 6000-Deel 05 |
| Gasinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties voor grote gasinstallaties ($\leq 0,5$ bar en > G16) en installeren van gasverbrandingstoestellen van bouwwerken, anders dan individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem | BRL 6000-Deel AB BRL 6000-Deel 06 |

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| Product¹ / Product Group | Certification Scheme² | Standard / normative document³ |
|--|--|--|
| | <i>(NAP-0152)</i> | |
| Leidingwaterinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties - leidingwaterinstallaties van individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem <i>(NAP-0153)</i> | BRL 6000-Deel AB BRL 6000-Deel 07 |
| Leidingwaterinstallaties | Beoordelingsrichtlijn voor het KvINL procescertificaat voor Installaties - leidingwaterinstallaties van bouwwerken, anders dan individuele woningen Initieel onderzoek: - inspectie product - audit ondersteunend managementsysteem Periodiek toezicht: - inspectie product - audit ondersteunend managementsysteem <i>(NAP-0154)</i> | BRL 6000-Deel AB BRL 6000-Deel 08 |
| Legionella-risicoanalyse en legionella-beheersplan | Procescertificaat voor Legionella-risicoanalyse en -beheersplannen voor collectieve leidingwaterinstallaties. - Inspectie van de uitvoering en de resultaten - Audit van het ondersteunende kwaliteitssysteem met surveillance <i>(NAW-0249)</i> | BRL 6010 |

**Directive 2014/30/EU
 Electromagnetic compatibility**

The accreditation for the specified activities is suitable for notification

| | | |
|--|--------------------------------|-------------------|
| Electric and electronic appliances (apparatus with electrical and/or electronic parts liable to generate electromagnetic disturbance, or the performance of which is | EU-type examination (module B) | Annex III, part A |
|--|--------------------------------|-------------------|

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|---|--|--|
| liable to be affected by such disturbance) | | |
| Directive 2014/34/EU | | |
| Equipment and protective systems intend for use in potentially explosive atmospheres | | |
| <i>The accreditation for the specified activities is suitable for notification</i> | | |
| Equipment category M1 of equipment-group I – electrical equipment and non-electrical equipment | EU-type examination (module B) | Annex III |
| | Conformity to type based on quality assurance of the production process (module D) | Annex IV |
| | Conformity to type based on product verification (module F) | Annex V |
| | Conformity based on unit verification (module G) | Annex IX |
| Equipment category 1 of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment and non-electrical equipment | EU-type examination (module B) | Annex III |
| | Conformity to type based on quality assurance of the production process (module D) | Annex IV |
| | Conformity to type based on product verification (module F) | Annex V |
| | Conformity based on unit verification (module G) | Annex IX |
| Equipment category 1 of equipment-group II, explosive atmosphere due to air/dust mixtures – electrical equipment and non-electrical equipment | EU-type examination (module B) | Annex III |
| | Conformity to type based on quality assurance of the production process (module D) | Annex IV |
| | Conformity to type based on product verification (module F) | Annex V |
| | Conformity based on unit verification (module G) | Annex IX |
| Equipment category M2 | EU-type examination (module B) | Annex III |

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|--|---|--|
| of equipment-group I – electrical equipment | Conformity to type based on internal production control plus supervised product testing (module C1) | Annex VI |
| Equipment category M2 of equipment-group I – non-electrical equipment | Communication of technical documentation for internal production control | Article 13, sub 1b-ii and Annex VIII |
| Equipment category M2 of equipment-group I – electrical equipment and non-electrical equipment | Conformity to type based on product quality assurance (module E) | Annex VII |
| | Conformity based on unit verification (module G) | Annex IX |
| Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – electrical equipment | EU-type examination (module B) | Annex III |
| | Conformity to type based on internal production control plus supervised product testing (module C1) | Annex VI |
| | Conformity to type based on product quality assurance (module E) | Annex VII |
| Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – non-electrical equipment | Communication of technical documentation for internal production control | Article 13, sub 1b-ii and Annex VIII |
| Equipment category 2 of equipment-group II, explosive atmosphere due to air/dust mixture – electrical equipment and non-electrical equipment | Conformity based on unit verification (module G) | Annex IX |
| Equipment category 2 | EU-type examination (module B) | Annex III |

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|---|---|--|
| of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment | Conformity to type based on internal production control plus supervised product testing (module C1) | Annex VI |
| | Conformity to type based on product quality assurance (module E) | Annex VII |
| Equipment category 2 of equipment-group II, explosive atmosphere due to gases, vapours or mists – non-electrical equipment | Communication of the technical documentation as part of internal production control | Article 13, sub 1b-ii and Annex VIII |
| Equipment category 2 of equipment-group II, explosive atmosphere due to gases, vapours or mists – electrical equipment and non-electrical equipment | Conformity based on unit verification (module G) | Annex IX |
| Equipment category 3 of equipment-group II | Conformity based on unit verification (module G) | Annex IX |
| Protective systems | EU-type examination (module B) | Annex III |
| | Conformity to type based on quality assurance of the production process (module D) | Annex IV |
| | Conformity to type based on product verification(module F) | Annex V |
| | Conformity based on unit verification (module G) | Annex IX |
| Components | EU-type examination (module B) | Annex III |
| | Conformity to type based on quality assurance of the production process (module D) | Annex IV |
| | Conformity to type based on product quality assurance | Annex VII |

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|--|---|--|
| | (module E) | |
| | Conformity to type based on product verification (module F) | Annex V |
| | Conformity to type based on internal production control plus supervised product testing (module C1); | Annex VI |
| | Conformity based on unit verification (module G) | Annex IX |
| The accreditation for the specified activities is suitable for notification | | |
| European construction products regulation No. 305/2011 | | |
| Product area 31 | | |
| Decision 2011/284/EC Power, control and communication cables | European construction products regulation 305/2011, System 1+, Certification of constancy of performance | EN 50575:2014+A1:2016 |

* See current list of sub set of standards on the IECEE CBTL website