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| **Auftraggeber:** | **Auftragnehmer:** | **Auftrag Nr.:** | **Protokoll Nr.:** |
| **Anlage:**       | **Gebäude:**       |
| **Netzspannung:** 3/N/PE 230/400V / 50Hz | **Netzsystem:** [ ]  TN [ ]  TT [ ]  IT |
| **Prüfung** nach: [ ]  DGUV Vorschrift 3 [ ]  BetrSichV [ ]  ArbStättV  [ ]  DIN VDE 0100-600 [ ]  DIN VDE 0105-100/A1  |
| **Anlass:** [ ]  Neuanlage [ ]  Instandsetzung [ ]  Erweiterung [ ]  Änderung[ ]  Wiederholungsprüfung [ ]  Sonstiges Anlass        |
| **Besichtigung:**Schutz geg. dir. Ber. [ ] Leiter (Strombel., Sp.-fall) [ ] Q-schnitt Schutz-, Erd.- Pot.-Ausgl.-Leitung. [ ] Dokumentation [ ] Zugänglichkeit [ ] EMV Maßnahmen [ ]  | Ausw./Einst. v. Schutz- u. Überwachungs.-Einr. [ ] Trenn- u. Schalteinr. [ ] Ausw. Betr.mittel [ ] Kennz. N- und PE-Ltr. [ ] Klemmen Leiterverbind [ ] Ausw./Anord. SPD [ ] Ansch. Körper / Erdung [ ]  | KennzeichnungStromkreise [ ] Sicherungen [ ] Schalter [ ] Klemmen Leiterverbind. [ ] Warnhinweise [ ]  | GebäudesystemtechnikLeitungsverlegung [ ] Leitungslängen [ ] Zielbezeichnungen [ ] Brandschottung [ ]  |
| Bemerkungen:       |
| **Erprobung:**Funk.-Prfg der el. Anlage [ ]  | Funk.-Pr. der RCD/FI-Prüftast. [ ] Spannungspolarität [ ]  | Rechtsdrehf. d. Steckd. [ ] Ableitstrommessung [ ]  | Drehricht. der Motoren [ ] Überprüfung Spannungsfall [ ]  |
| Bemerkungen:       |
| **Übergabebericht:**       |
| Anlagenteil/Raum |       |       |       |       |       |       |       |       |       |       |       |       |
| Stromkreis-Nr.  |       |       |       |       |       |       |       |       |       |       |       |       |
| Leuchten |       |       |       |       |       |       |       |       |       |       |       |       |
| Steckdosen |       |       |       |       |       |       |       |       |       |       |       |       |
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| **Messung:** Bed.: [ ]  trocken [ ]  feucht [ ]  nass  | Bemerkungen:       |
| Durchgängigkeit. Schutzl. RLO =       | Durchg. Haupt- und zus. Pot.-Ausgl. =       | Erd.-wid. RE =       |       |       |
| **Str.kr.** | **Leitung** | **Überstromschutzorgan** | **PE** | **RCD (Fehlerstromschutzschalter)** | **RISO [M****UISO [V** |
| Bez. | Anz.Leiter  | A[mm2] | Art | In[A] | ZS [k L - PE | ZI [k L - N | RPE [ | Typ[z. B. A, B] | In [A]IΔN [mA] | UB[V] | *Auslösestrom AC* | *Auslösestrom DC* | mitVerb. | ohne Verb. |
| IΔ [mA] | tA [ms] | IΔ [mA] | tA [ms] |
|       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
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| Verwendete Messgeräteinkl. Seriennummer |      Kalibrierdatum: |      Kalibrierdatum: |
| **Nächster Prüftermin:**       | Prüfergeb. mängelfrei: [ ]  Ja [ ]  Nein | Prüfpl. im Stromvert. eingkl.: [ ]  Ja [ ]  Nein |
| Unterschriften: |
| Die Anlage entspricht den anerkannten Regeln der Elektrotechnik | Gem. Übergabeb. el. Anlage übernommen |
| **Prüfer**Ort:       Datum:       | **Verantwortlicher Unternehmer**Ort:       Datum:       | **Auftraggeber**Ort:       Datum:       |
| Unterschrift | Unterschrift | Unterschrift |
| **Anhang zum Übergabebericht:**  |  |
| **Anlagenteil/Raum** |       |       |       |       |       |       |       |       |       |       |       |       |
| **Stromkreis-Nr.**  |       |       |       |       |       |       |       |       |       |       |       |       |
| **Leuchten** |       |       |       |       |       |       |       |       |       |       |       |       |
| **Steckdosen** |       |       |       |       |       |       |       |       |       |       |       |       |
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| **Str.kr.** | **Leitung** | **Überstromschutzorgan** | **PE** | **RCD (Fehlerstromschutzschalter)** | **RISO [M****UISO [V** |
| Bez. | Anz.Leiter  | A[mm2] | Art | In[A] | ZS [k L - PE | ZI [k L - N | RPE [ | Typ[z. B. A, B] | In [A]IΔN [mA] | UB[V] | *Auslösestrom AC* | *Auslösestrom DC* | mitVerb. | ohne Verb. |
| IΔ [mA] | tA [ms] | IΔ [mA] | tA [ms] |
|       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
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