ТО

| COUNT DE   | SCRIPTION O    | F REVISIO           | DNS BY        | CHKD            | DATE                                    | co                   | UNT         | DESCRIPTION O                | F REVISIONS | S BY CHID      | DA'            | 31                  |
|--|----------------|---------------------|---------------|-----------------|---|----------------------|-------------|------------------------------|-------------|----------------|----------------|---------------------|
| <del>                                     </del> |                |                     |               |                 | <u> </u>                                | <del>-        </del> | _           |                              | <del></del> |                | <u> </u>       |                     |
| APPLICA  | ABLE STA       | ипавиј              |               | <u> </u>        | <u> </u>                                | K_\                  |             |                              |             |                | <u> </u>       |                     |
| ATTUTO   | OPERATING      | 1                   | -11           | <b>)</b> v :    | rn /                                    | 50 t                 | ST          | RAGE                         |             | сто            |                | c                   |
| RATING   | VOLTAGE        | <del></del> 7       | - <i>i</i> t  | , .             | v (                                     |                      | <del></del> | IPERATURE RAN<br>IRRENT      | GE          | A A            |                | _                   |
| KALING   | APPLICABL      |                     |               |                 | •                                       |                      | "           | INCONI                       |             |                |                | 2                   |
| SPECIFICATIONS                                   |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
| ITE  | 216            |                     | EST           |                 |   |                      | ∠ A         | 1                            |             | N M C          | ام ما          |                     |
| CONSTRU  |                | <u> </u>            | I F 2 I       | M               | ETHO                                    | עכ                   |             | REQU                         | IREME       | NIS            | Q T            | A T                 |
|  | V KOITAKIKA    | ISUALLY A           | ND BY W       | EASUR           | ING IN                                  | STRUMEN              | T.          | ACCORDING TO                 | DRAWING.    |                | TOT            | 0                   |
| HARKING<br>ELECTR                                |                | ONFIRMED            |               |                 |   |                      |             |                              |             |                | O              | Ŏ                   |
| CONTACT RE                                       | SISTANCE       | RACTER<br>A (DC OR  | 1000 Hz       | 3.              |   |                      | _           | / / O m º                    | WAX.        |                | 1 1            |                     |
|  | ,              | (EASURENE)          | T POINT       | SHA             |   | LS POLLO<br>USING    | JYS.        | , , ,                        |             |                |                | - [                 |
|  |                | f                   |               | $\neg \Gamma$   | ٦٠/ــــــــــــــــــــــــــــــــــــ | V3111V               | •           |                              |             |                |                |                     |
|  |                | •                   | 77777         |                 | atth                                    |                      |             |                              |             |                |                |                     |
|  |                |                     |               |                 |   | 一                    |             |                              |             |                |                | 0                   |
|  |                |                     | <u></u>       | <del></del> -[E |   |                      |             |                              |             |                |                | 1                   |
|  |                | TEST                | POINT         | <b>−</b> Ω      |   |                      |             |                              |             |                |                |                     |
|  |                | ONE ELANP           |               | ONNEC           | TOR CO                                  | NFIGURA              | TION        |                              |             |                |                |                     |
| MECHANI  |                | S SHOWN.) RACTER    |               | : S             |   |                      |             |                              |             |                |                |                     |
| NECHANICAL<br>OPERATION                          |                | OOO TINES           |               |                 | AND EX                                  | TRACTIO              | ON S        | O CONTACT RE<br>O NO DANAGE. | SISTANCE:   | 20 ≥0 MAX.     |                | $\neg$              |
|  |                |                     |               |                 |   |                      |             | OF PARTS.                    | CRACK AND D |                |                |                     |
| RAPID CHAN                                       | MENTAL<br>GEOF | CHARAC<br>ENPERATUR |               |                 |   | 57015 7              |             | ⊕ NO DANAGE.                 | CDACY AND I | 00058500       | <del>, ,</del> |                     |
| TEMPERATUR                                       | E 1            | INE<br>INDER 5 CY   | 30 → 5        |                 |   | S NAX.               |             | OF PARTS.                    | CKACK SUD T | .00261622      | $ \circ $      | -                   |
| CORROSION  | SALT MIST E    | XPOSED II           |               | LT W            | TER SP                                  | RAY FOR              | l           | O CONTACT RE                 | SISTANCE: 2 | ZO mo NAI.     | 0              | _                   |
|  |                | 8 h.                |               |                 |   |                      |             | O NO HEAVY C                 | UKKUSIUN.   |                | 191            |                     |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
| <u> </u>   |                |                     |               |                 |   |                      |             |                              |             |                |                | 1                   |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                | - 1                 |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
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|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
|  |                |                     |               |                 |   |                      |             |                              |             |                |                |                     |
| REMARKS  | S [/>AS        | DED 5               | חמהת          | 1.778           | 1/2                                     | DRAWN                |             | ESIGNED   CH                 | CCYCD LINI  | MAVEN I B      | C1 C 1 C :     |                     |
| NAMMEN   |                | rek ri<br>LE-/.     | UMMU          | <b>yy</b> //\   | i                                       |                      |             | 1                            | 1           | 1              | ELEAS          | ; U                 |
| Unless o   | therwise:      |                     | d. ref        | er t            | η ι.                                    |                      | - 1         | Watanabe 4.9                 | Miwa)  S:   | worth.         |                |                     |
| J15 C 54   | 02.            |                     |               |                 | [9                                      | <i>5.8.</i> 3        |             | 15.8.3 95                    |             | . 8. 4         |                |                     |
| Note (   | QT: Quali      | ficatio             | n Test        | . A             | T : As                                  | suranc               | e T         |                              | pplicable   | Test           |                |                     |
| HS.  | IROSE ELEC     | ידם זר רי           | 120           | SPE             | CIFI                                    | CATIO                | N S         | HEET $Q$                     | T NO. $P-Y$ | <u>)-///</u>   | (12            | ,                   |
| CODE NO  |                |                     |               | NO.             |   |                      |             | \Q/                          | VIAC        | , <i>1 ! !</i> | 12             |                     |
| CL   |                | EL                  | AWING<br>C4-0 | <u>82</u>       | <u> </u>                                | <i>-03</i>           | (           | C L 22/-                     |             |                |                | $\langle 1 \rangle$ |
|  |                |                     |               |                 |   |                      |             |                              | F           | ORM No         | . 23           | - [ (               |