| NOT | ÄNDRING | INFÖRD | SIGN | EXAMPLE SINGLE-LINE DIAGRAM Low voltage switchgear LV Typ | е 3 | KONSTR. KJS RIT. KJS KOLL. HRo GODK. SKALA DAT. 2023-10-2 | SECONDARY SUBSTATION LV Type 3 SWITCHGEAR Single-line diagram Single-line diagram |
|-----|---|--------|------|---|-----------|---|--|
| | Grid o 0,5 kV Operating L Custo | _imit | | T11-0,4-JK | T11-0,4-1 | MAX | |
| | V Three phase voltage measurement connected to th | e RTU | | | | | |
| | A Current measurement connected to the RTU | | | | | | |
| 1 | nan. Maneuver from RTU | | | | | | |

▼pos.

∢sign.

Signal/Alarm

Double point position of Beraker/Load disconnector

Attachment 3