## KABELSKO

## For høyspenning, Cu, opptil 36kV

CA-M og 2A-M serien er konstruert for høyspenningsapplikasjoner på opptil 33 kV . De er produsert i kobber av høy renhet (Cu-OF CW008A som samsvarer med UNI EN 13600). Glødet og tinnbelagt.
Den forlengede hylsen forbedrer både elektrisk og mekanisk ytelse.
Utformingen forhindrer at vann kan trenge inn i den nedkrympede
skjøten og gjør derfor at skjøten kan være utendørs.
Kabelsko med tunge med to hull tilgjengelig ved forespørsel.
Bakketabell finnes på katalogside 230, Pressbakker for høyspenning, Cu-ledere.


| El.nr | Benevnelse | Tverrsnitt, $\mathrm{Cu}\left(\mathrm{mm}^{2}\right)$ | Øi | B | M | N | L | d | Hydrauliske verktøy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020525 | CA25-M8 |  | 6,8 | 14,0 | 9,0 | 8,0 | 65,0 | 8,4 |  |  |  |  |  |
| 2020526 | CA25-M10 | 25 | 6,8 | 18,0 | 13,0 | 11,0 | 72,0 | 10,5 |  |  |  |  |  |
| 2020527 | CA25-M12 |  | 6,8 | 21,0 | 16,0 | 14,0 | 78,0 | 13,2 |  |  |  |  |  |
| 2020528 | CA40S-M12 | 30-40 | 8,2 | 21,0 | 16,0 | 14,0 | 79,0 | 13,2 | $2$ |  |  |  |  |
| 2020529 | CA40S-M16 | 30-40 | 8,2 | 26,0 | 19,0 | 17,0 | 85,0 | 17,0 | ㅇㅇㅇ |  |  |  |  |
| 2020530 | CA50R-M12 | 50 RC | 8,7 | 20,5 | 16,0 | 14,0 | 79,0 | 13,2 | $0$ |  | z |  |  |
| 2020531 | CA50S-M10 |  |  |  |  |  |  |  | - |  | 안 |  |  |
| 2020532 | CA50S-M12 | 50 S | 9,5 | 21,0 | 16,0 | 14,0 | 79,0 | 13,2 | 응 |  | ס |  |  |
| 2020533 | CA50S-M16 |  | 9,5 | 26,0 | 19,0 | 17,0 | 85,0 | 17,0 | $10$ | $\stackrel{\infty}{\infty}$ | $\stackrel{\oplus}{\Xi}$ |  |  |
| 2020534 | CA70S-M12 |  | 11,0 | 28,0 | 16,0 | 14,0 | 81,2 | 13,2 | $\boldsymbol{\sim}$ | $?$ | $\lambda$ |  |  |
| 2020535 | CA70S-M16 | 63S-70S | 11,0 | 30,0 | 19,0 | 17,0 | 87,2 | 17,0 | O | $\frac{1}{\alpha}$ | $\underset{y}{8}$ |  |  |
| 2020536 | CA95R-M12 | 80 S-95 S | 12,0 | 28,0 | 16,0 | 14,0 | 91,0 | 13,2 | $\stackrel{\Gamma}{1}$ | I |  | - |  |
| 2020537 | CA95R-M14 | 80 S-95 S | 12,0 | 28,0 | 18,0 | 16,0 | 95,0 | 15,0 | 区 | T | ( | $\bar{M}$ | N |
| 2020538 | CA95R-M16 |  |  |  |  |  |  |  |  | $\Gamma^{\infty}$ | $0$ | $\frac{1}{7}$ | $\bigcirc$ |
| 2020539 | CA95S-M12 |  | 13,5 | 28,0 | 16,0 | 14,0 | 91,0 | 13,2 | $\bar{\Gamma}$ | 토 | 흉 | $3$ | T |
| 2020540 | CA95S-M14 | 95S-100 S | 13,5 | 29,0 | 18,0 | 16,0 | 94,5 | 15,0 | $\stackrel{\ominus}{I}$ |  | O | Ш |  |
| 2020541 | CA95S-M16 |  | 13,5 | 30,0 | 20,0 | 17,0 | 97,0 | 17,0 |  |  | $\overline{0}$ |  |  |
| 2020542 | CA150R-M12 | 120 RC/S - | 15,0 | 31,0 | 16,0 | 14,0 | 97,0 | 13,2 |  |  | $\underset{\sim}{0}$ |  |  |
| 2020543 | CA150R-M14 | 150RC | 15,0 | 31,0 | 18,0 | 16,0 | 101,0 | 15,0 |  |  | $\underline{\square}$ |  |  |
| 2020544 | CA150S-M12 | 150 S - 160 RC | 16,5 | 32,0 | 16,0 | 14,0 | 97,0 | 13,2 |  |  | 오 |  |  |
| 2020545 | CA150S-M14 |  | 16,5 | 32,0 | 18,0 | 16,0 | 101,0 | 15,0 |  |  | $\stackrel{\rightharpoonup}{E}$ |  |  |
| 2020546 | CA200R-M14 | 160 S - 200 RC | 17,0 | 32,5 | 18,0 | 16,0 | 101,0 | 15,0 |  |  | エ |  |  |
| 2020547 | CA240R-M14 | 200 S - 240 RC | 19,2 | 43,0 | 18,0 | 16,0 | 107,0 | 15,0 |  |  |  |  |  |
| 2020548 | CA315R-M14 | 240 S - 315 RC | 21,5 | 43,0 | 18,0 | 16,0 | 105,0 | 15,0 |  |  |  |  |  |
| 2020549 | CA315S-M14 | 315 S | 23,7 | 44,0 | 18,0 | 16,0 | 105,0 | 15,0 |  |  |  |  |  |

