## ORDER FORM

For ordering $\mathrm{e}^{2}$ BRAVO circuit breaker, please follow instructions mentioned below.

## STEP 1

Choose basic circuit breaker parameters from the table below.

according to technical consultation

* for circuit breakers up to 17.5 kV up to 1250 A
*** for circuit breakers up to 12 kV from 1600 A and 24 kV


## STEP 2

Choose circuit breaker equipment from the table below.
(A) motor for circuit breaker spring

charge $\quad$|  |  |  |  |
| :--- | :--- | :--- | :--- |
| B opening and closing coils | $\square 220 \mathrm{~V} \mathrm{AC/DC} \mathrm{[220]}$ | $\square 110 \mathrm{~V} \mathrm{AC/DC} \mathrm{[110]}$ | $\square 48 \mathrm{~V} \mathrm{AC/DC} \mathrm{[048]}$ |

## STEP 3

Choose circuit breaker electric diagram. Standard diagrams available on company website www.elektrometal-energetyka.pl

| [] <br> diagram number | $\square 01$ - fixed in a ROK type of switchgear | $\square 11$ - withdrawable manual/motor, contact not inverted up to $17.5 \mathrm{kV} / 630-1250 \mathrm{~A}$ | $\square 22$ - withdrawable motor, contact inverted 24kV 630, 1250, 2000, 2500 A / 12kV 1600-4000A |
| :---: | :---: | :---: | :---: |
|  | $\square 02$ - fixed $210 \mathrm{~mm} / 275 \mathrm{~mm}$ up to $17.5 \mathrm{kV} / \mathrm{do} 1250 \mathrm{~A}$ | 12 - withdrawable motor, contact inverted up to $17.5 \mathrm{kV} / 630-1250 \mathrm{~A}$ | $\square 31$ - withdrawable manual/motor, contact not inverted up to $17.5 \mathrm{kV} / 1600-2000 \mathrm{~A}$ |
|  | ```\square 0 3 - f i x e d ~ 2 1 0 m m ~ / 2 7 5 ~ m m ~ up to 24kV, 630-2000, 2500 A / 12kV 1600-4000 A``` | $\square 21$ - withdrawable manual/motor, contact not inverted 24 kV 630, 1250, 2000, 2500 A / 12kV 1600-4000A | $\square 32$ - withdrawable motor, contact inverted up to 17.5 kV / 1600-2000A |

Your code:

eaz@elektrometal-energetyka.pl www.elektrometal-energetyka.pl

Compatible with Product Data Sheet K-2.4.2 EN

