

A.C.-Hand Yoke: „AC 230-B“

Field strength, lifting force and ergonomics – You'll be amazed!



Technical Data (according to DIN EN ISO 9934 and VDE):

Field strength

Measured on steel plate 500 x 250 x 10 mm

- Without poles,

Pole distance = 170 mm * : 3,5 kA/m

- With adjustable poles,

Pole distance = 260 mm * : 2,1 kA/m

Pole distance = 170 mm * : 2,6 kA/m

Pole distance = 76 mm * : 9,2 kA/m

* measured from pole-middle to pole-middle

Lifting force

Measured without poles : 180 N

- With adjustable poles : 100 N

Pole cross section : 22 x 28 mm

Pole distance : 170 mm *

Mains supply : 230 V

Frequency : 50/60 cycles

Operating voltage : 230 V

Protection class : IP 65

Weight : 3650 g

Ref.-No.: 1100135-0