

Cross Yoke NR 01

Contactless and contact magnetization









Cross Yoke NR 01	Art. no. 131.011.120
Operating voltage Operating current Pole spacing (centre/centre) Pole cross section Dimensions Lifting force Duty cycle Weight Protection system	2 x 50 V AC 2 x 60 A 360 x 360 mm 60 x 60 mm 330 x 500 x 330 mm > 600 N 60 % approx. 85 kg IP 54
Protection system	

Necessary accessories:

Art. no. 131.011.121 Control unit Art. no. 131.020.090 Foot switch

Art. no. 131.011.122 Hold system acc. to customer request

Cross Yoke NR 01 is used for contactless and for magnetization by placing upon the surface of the test specimen. The yoke is supplied by two equal AC currents at 90 degree phase shift. Thus, a rotating magnetization vector is created, whose field strength is equal in all directions.

With this technology surface defects can be detected independently from their offset direction during one inspection step.

Therefore, the cross yoke is particularly suitable for testing pipe ends, gears and cylindric test specimens.

Cross yoke NR 01 is fully sealed and designed according to IP 54 protection.

Holding systems can be manufactured acc. to customer request.

Heidgraben, February 2018 Subject to technical changes