

Handmagnetising tool Cross yoke KMU 8/42

To the simutaneous recognition of along and traverse errors.

Elektrical connecting: 2 x 42 V, 2 x 13A

Frequency: 50 Hz

The magnet is also equipped beside the poles attached, adjustable impellers. Thus easy shifting on the test sample is possible with at the same time constant air gap between test Sample surface and the yoke.



	Crossyoke	Transfor
ArtNr.	131.016.100	131.016.1
Pol distance (mm)	120 / 120	Pri: 3 x 400
Pol area (mm)	25 x 25	1,09 KV
Measure (mm)	235 x 180 x 320	50-60 HZ
Tangential field strenght A/cm (DIN 54131-2)	32	
Connecting cable (m)	5	Sec.: 3 x 42
Voltage V (50-60Hz)	3 x 400 / 42	3 x 13 A
Protection class	IP 54	IP 23
Pull of streght	> 300	
9934-3; 2002 (N)		
weight (kg)	9,2	
Ampere	2 x 13	•
max. duty cicle	60%	



MADE IN GERMANY
Original equipment manufacturer

Technical changes and errors excepted

May 2011