

Hand Yoke Magnet UM 8

SERIES HANSA-42



The AC hand yoke magnet UM 8 / HANSA-42 is operated with 42 V input voltage.

A significant larger working area can be achieved through arrangement of the windings directly at the poles and optionally available movable poles.

This yoke is convenient to use due to its narrow handle and its low weight. They enable long, fatigue-free operation.

Voltage Operating current Pole spacing (centre/centre) Pole cross section Dimensions Tangential field strength (without poles) Power-on time 42 V 9 A 170 mm 170 mm	UM 8 / HANSA-42	Art. no.: 131.002.030	Safety transformer 230/42V	Art. no.: 131.009.050
Cable length 3 m Power 500 VA Weight (without cable) Protection system IP 65 Power 500 VA Input current primary 2.4 A Input current secondary Cable length 5 m Dimensions 210 x 130 x 120 mm Weight 11 kg	Operating current Pole spacing (centre/centre) Pole cross section Dimensions Tangential field strength (without poles) Power-on time Cable length Weight (without cable)	9 A 170 mm 25 x 25 mm 265 x 163 x 49 mm 30 A/cm 50 % 3 m 2.9 kg	Output voltage Frequency Protection system Power Input current primary Input current secondary Cable length Dimensions	230 V 42 V 50 – 60 Hz IP 44 500 VA 2.4 A 11.9 A 5 m 210 x 130 x 120 mm



Accessory for hand yoke magnets

Protective and flexible poles (1 set = 2 pieces)			Art. no.		
	Flexible poles 45°	85 x 25 x 25 mm	131.002.023		
	Flexible poles 76°	Optimised for inspection of fillet welds	131.002.019		
	Protective poles with pin	25 x 25 x 25 mm	132.020.021		
	Protective poles for screwing	15 x 25 x 25 mm	131.002.021		
	Rubber protection caps - Careful testing of polished surfaces - Guaranteed standard tangential field strength > 20.0 A/cm - Easy and secure placing for poles 25 x 25 mm		131.002.046		
	Movable flexible poles "Spezial"	101 x 25 x 25 mm	131.002.602		
Light elements					
	Inductive white light LED light element with one LED and swiveling head	Illumination at 70 mm distance approx. 1,000 lx 65 x 80 mm approx.70 g	131.002.054		
	Inductive UV LED light element with one swiveling UV LED head	UV intensity at 70 mm distance approx. 2,000 μW/cm² 65 x 80 mm approx.70 g	131.002.053		
	Inductive UV LED light element with two swiveling UV LED heads	UV intensity at 70 mm distance approx. 3,500 µW/cm² 65 x 80 mm approx.80 g	131.002.063		
Further accessories					
Spare cable	Length 10 m		131.009.060		
Test report			K01.000.104		

Heidgraben, November 2019 Subject to technical changes