

Dipl.-Ing. (FH) Peter Kahlhorn Rambeeler Str. 6 23936 Upahl UID: DE 174 168 707 E-Mail: info@kahlhorn.com Web: www.kahlhorn.com





Operating capacitor 40 µF / 450 V, aluminium can

Manfacturer: Hydra

Type: MKB MKP 40/500
Product no.: 400400MBA
Weight: 0.200

Details

Capacitor with cable connection for the operation of AC motors, e.g. Of circular saws, stone cutting machine, wood splitters, compressors.

Usable for continuous operation and intermittent operation

■ Construction

Self-healing capacitor (MKP) in aluminium housing with cap, cable routing to the side, overpressure disconnector, base screw

■ Note regarding voltage information

The voltage information refers to the dielectric strength and not the operating voltage. The capacitor can be used with a 230V AC motor.

■ Technical values

Capacity	40 μF
Capacity tolerance	±5% nominal value
Climate class	25/85/21 according to IEC 60068
Protection class	IP 65 (with Kappe)
Operating temperature	-25° up to +85°C (UL:-25°C)
Operating mode	Continuous operation or Intermittent operation AB 25% ED, SD 4h Intermittent operation AB 20% ED, SD 24h
Safety class	P2
Service life class	-25/+85°C: Class A - 30.000h - 420V (1-30 μF) Class B - 10.000h - 470V (1-30 μF); -420V (35-80 μF) Class C - 3.000h - 470V (35-80 μF) Class D - 1.000h - 500V (1,5-30 μF)
Mains frequency	50/60 Hz
Filling material	Environmentally friendly vegetable oil
Connection	Cable 2 x 0.75 mm², length 300 mm
Dimensions Ø x length	45 x 165 mm
Base screw	M8 x 10

Security

Capacitors are wear parts, which fail under extreme conditions or at reaching their lifetime. Hydra motor capacitors are manufactured with a build-in overpressure disconnector. In case of failure, the capacitor will expand in the axial direction up to about 9 mm. Due to the expansion, the thinner section of the fuse will break and the capacitor will be disconnected safely from the mains.

 $Hydra\ capacitors\ are\ certified\ by\ the\ VDE\ Testing\ and\ Certification\ Institute\ and\ fulfill\ the\ regulations\ of\ safety\ class\ P2\ according\ to\ EN\ 60252.$