

Specificationen CBB60:

Material:

- Polypropylene with Aluminum
- Housing: ABS-Material
- Sealing Material: Epoxy

Product Spezifikation:

- Self Healing
- Low Power Loss
- High Isolation Resistance:
- Protection Point: P0



Main Application:

- Motor Start/Run-Capacitor:

Connecting:

- Flat-Termial 6,3mm

Electrical Specification	
Approval Line	GB / T3667. 1/ EN 60252 2001
Class	P0
Lifetime	3000 h
Nominal Capacity	16UF
Tolerance	± 5%
Rating Voltage	450 VAC
Rating Frequency	50/60 Hz
Clima Catergory	25/70/21
Isolation Resistance	≥5000SµF I. R
Interpolar Withstanding Voltage T-T	2Un、2秒
Tangent	tg δ ≤0.002 (50Hz~100Hz)
Max. Specifications	
Max. Voltage: Vmax	1.1 • VR (VR= 额定电压)
Max. Current:Imax	1.3 • IR (IR= 额定电流)

Produktspecifications CBB60:

Side 2 from 2

	Capacity (uF)	Voltage (V)	Dimension D*H) mm	Product Picture	Product Drawing
	16	450	40*70		