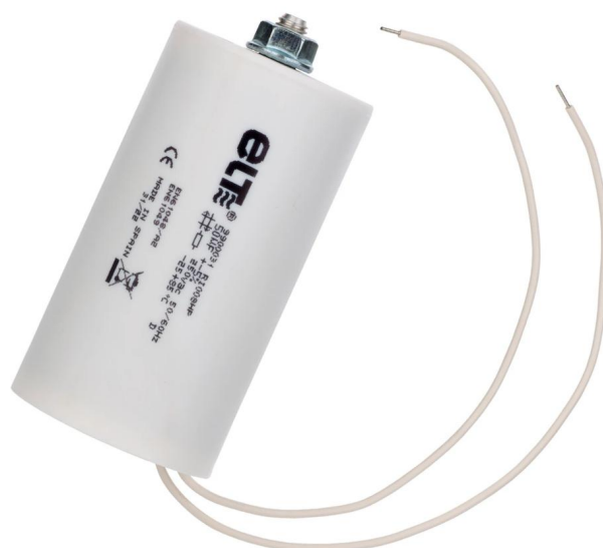


Capacitor 50 μ F 250V M8x10

Kondensatorius

13127



BEE Capacitor 50 μ F 250V M8x10 Parallel compensation with wires 200mm

Capacitors are designed to compensate the inductive current drawn by discharge lamps such as fluorescent lamps, high-pressure mercury vapor lamps, high-pressure sodium lamps and metal halide lamps with a ceramic discharge tube.

KLASIFIKACIJA

Grupė	Apšvietimo komponentai
Klasė	Kondensatoriai
Pavadinimas	Capacitor 50 μ F 250V M8x10
Gamintojas	BAI
Serija	Light control
Tipas	
EAN	8714681467756
Gamintojo kodas	146775

PARAMETRAI

Nominali įtampa [V]	250 - 250
Diametras [mm]	35
Ilgis [mm]	100
Versija	Lygiagretus kondensatorius liuminescencinėms lempoms
Talpa [μ F]	50
Su plokščiais kontaktais	Taip