

### ISO 9001:2000 **KEMA** Nr 51810

# MKSP-5P

**AC METALLIZED POLYPROPYLENE FILM CAPACITORS** FOR MOTOR APPLICATIONS

Application class (acc. to EN 60252-1 and VDE 0560 part 8):

- B expected life 10000h (HSFNT\*)
- C expected life 3000h (HSFPU\*)
- D expected life 1000h (HSFQV\*)
- \* previous symbols

#### TECHNICAL DATA:

- Climatic category:
- Dissipation factor:
- Dielectric strength between terminals:
- between terminals and case: - Standards:
- Specifications:
- Approval mark:

- 25/070/21,
- ≤0.003 at f = 50Hz,
- 2UR 60s,
- min. 2000V / 50Hz 60s.
- EN 60252-1, VDE 0560 part 8 - WT-96/MIFLEX/MKSP-5P,
- VDE.

This product fulfils the requirements of the RoHS Directive (2002/95/EC).

#### 8 MIFLEX S.A ZAKŁADY PODZESPOŁÓW RADIOWYCH GRUNWALDZKA 3, 99-300 KUTNO, POLAND Telephone: +48 24 355 11 00 ÷ 02

Fax: e-mail: +48 24 355 11 88 miflex@miflex.com.pl **Revision date** 25.06.2008

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Motor Start Capacitors & Motor Run Capacitors category:

Click to view products by Miflex manufacturer:

Other Similar products are found below :

SFS37S30-5K400E-F SFT44S45-5K491E-F I170V525J-B00 870CG35800AA2J 878AF24600AA1J MKSP-6P 4UF 450V B MKSP-6P 5UF 450V B MKSP-6P 8UF 450V B I150V468K-G1 I150V510K-G1 I150V530K-C1 I150V540K-H1 I150V560K-C1 I150V560K-G1 I150V620K-G1 I150V640K-G1 I150V645K-B1 I150V660K-C1 I15KV530K-B I15KV530K-D I15KV580K-D I15KV610K-B I15KV612K-D I15KV640K-B I15KV640K-D I18UV525I-A1 -5% C274ACF5150WA0J CBB60A-12/450 CBB60A-1.5/450 CBB60A-20/450 CBB60A-6/450 CBB60E-50/450 CBB60E-6/450 CBB60E-80/450 CBB60G-16/450 CBB60G-6/450 CBB60H-10/450 CBB60H-14/450 CBB60H-30/450 C274ACF4300LF0J CBB60E-16/450 CBB60A-80/450 C274AC35150AA0J C276CCF5160LG0J CBB60E-30/450 CBB60E-2/450 CBB60E-25/450 CBB60H-25/450 C274ACA4250AL0J C276CC24300AA0J