



# W I M A QUALITY ASSURANCE

## CUSTOMER PCN ACKNOWLEDGEMENT FORM

Part: Metallized Polypropylene (PP) Capacitors

WIMA Type: **WIMA MKP 10/PCM 7.5mm through 37.5mm**  
1000pF through 0,015 $\mu$ F/ 100VDC 3x8,5x10/PCM 7,5  
1000pF through 0,01  $\mu$ F/ 250VDC 3x8,5x10/PCM 7,5  
1000pF through 4700 pF/ 400VDC 3x8,5x10/PCM 7,5  
1000pF through 2200 pF/ 630VDC 3x8,5x10/PCM 7,5

and

lead diameter PCM 7,5mm B  $\geq$  4mm  $\varnothing$  0,7mm  
lead diameter PCM 10mm B  $\geq$  4mm  $\varnothing$  0,7mm  
lead diameter PCM 27,5mm B > 15mm  $\varnothing$  1,0mm

Change : to be modified due to the change of equipment and replaced as of now/as soon as possible (at the end of 2006 latest) by

**WIMA MKP 10/PCM 7.5mm through 37.5mm**  
1000pF through 0,015 $\mu$ F/ 100VDC 4x9x10/PCM 7,5 )change of dimensions  
1000pF through 0,01  $\mu$ F/ 250VDC 4x9x10/PCM 7,5 )change of dimensions  
1000pF through 4700 pF/ 400VDC 4x9x10/PCM 7,5 )change of dimensions  
1000pF through 2200 pF/ 630VDC 4x9x10/PCM 7,5 )change of dimensions

as well as

lead diameter PCM 7,5mm B  $\geq$  4mm  $\varnothing$  0,6mm )change of lead diameter  
lead diameter PCM 10mm B  $\geq$  4mm  $\varnothing$  0,6mm )change of lead diameter  
lead diameter PCM 27,5mm B > 15mm  $\varnothing$  0,8mm )change of lead diameter

**There is no impact on electrical and reliability parameters due to these changes!**

We confirm that all WIMA PP capacitors

- are in accordance with data given in the WIMA catalogue 2005/2006
- have been tested and certified according to the IEC generic specification for fixed capacitors for electronic equipment (IEC 60384-1)
- have an encapsulation made of self-extinguishing material according to UL 94V-0
- have been tested 100% for all electrical parameters inclusive dielectric strength

Signature: Roland Wilhelm

Function: Technical Support

Date: September, 2006