

WIMA QUALITY ASSURANCE

CUSTOMER PCN ACKNOWLEDGEMENT FORM

Part:	Metallized Polypropylene (PP) Capacitors
WIMA Type:	WIMA MKP 4/PCM 7.5mm through 37.5mm 1000pF through 6800pF / 100VDC / 250VDC / 400VDC / 630VDC / 1000VDC
and	0,01μF through 0,022μF / 100VDC 2,5x7x10/PCM 7,5 / 250VDC 2,5x7x10/PCM 7,5
as well as	0,01μF / 400VDC 2,5x7x10/PCM 7,5
as well as	lead diameter PCM7,5mmB \geq 4mm Ø 0,7mmlead diameter PCM10mmB \geq 4mm Ø 0,7mmlead diameter PCM 27,5mmB > 15mm Ø 1,0mm
Change :	to be discontinued or modified respectively due to the change of equipment and replaced as of now/as soon as possible (at the end of 2006 latest) by
and	WIMA FKP 3/PCM 7.5mm through 15mm)change of type or WIMA MKP 10/PCM 7.5mm through 37.5mm)change of type
	$\begin{array}{ccc} 0,01\mu F \ through \ 0,022\mu F/100VDC \ 3x8,5x10/PCM \ 7,5 \) change \ of \ dimensions \\ /250VDC \ 3x8,5x10/PCM \ 7,5 \) change \ of \ dimensions \\ 0,01\mu F \ /400VDC \ 3x8,5x10/PCM \ 7,5 \) change \ of \ dimensions \\ \end{array}$
as well as	lead diameter PCM7,5mm $B \ge 4mm \emptyset 0,6mm$)change of lead diameterlead diameter PCM10mm $B \ge 4mm \emptyset 0,6mm$)change of lead diameterlead diameter PCM 27,5mm $B > 15mm \emptyset 0,8mm$)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 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

if. Dille

Date: September, 2006