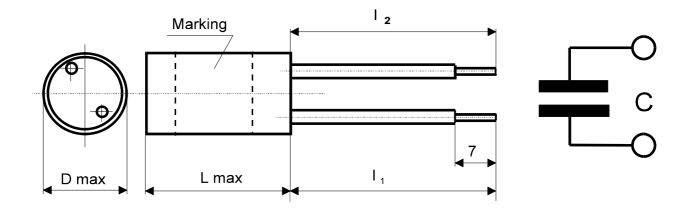
KSPpz - 5

INTERFERENCE SUPPRESSION CAPACITORS OF X2 CLASS



TECHNICAL DATA

 $\begin{tabular}{lll} Climatic category & 40/085/21/C \\ Rated capacitance & See table \\ Capacitance tolerance & \pm 20\% \\ Rated voltage (U_R) & 250V AC \\ Insulation resistance (R_{ins}) & \geq 6000 \ M\Omega \\ Specifications: & WT-80/1-KSPpz \\ \end{tabular}$

KSPpz-5 capacitors have VDE certificate EN 60384-14.

	Capacitance	Resonant	Dimensions				
Version		frequency	D_{max}	L _{max}	l_1	l_2	Weight
	μF	MHz	mm				
01	0.025	≥2.8	13.0	35.5	55.0	55.0	7
02	0.070	≥2.0	14.5	41.0	45.0	80.0	17
03	0.100	≥1.4	15.5	35.5	65.0	65.0	17
04	0.150	≥1.0	16.5	41.0	80.0	80.0	19
06	0.070	≥2.0	14.5	41.0	140.0	160.0	17
07	0.050	≥2.0	13.0	35.5	55.0	55.0	15
08	0.1	≥1.4	15.5	35.5	140	140	



ZAKŁADY PODZESPOŁÓW RADIOWYCH 99-300 KUTNO, UL. GRUNWALDZKA 3, POLAND

Tel.: 0048 24 355 11 00÷02 Fax: 0048 24 355 11 88 E-mail: miflex@miflex.com.pl

Revision date: 05.05.2008.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Miflex manufacturer:

Other Similar products are found below:

MKP01DG427G-B MKP02EH468G-B I10IA422K-B I350V650I-A I35UV680I-A KPAL01H515J MKP10H518G-C I350H625K-A I35UV640I-A MKP14H612G-B MKP14H512G-B MKP14H556G-B KPAL01H539J KPAL02H418J KPAL02H422J KPAL02H510J KPAL02H515J KPCU01H515J KPCU02H333J KPCU02H415J KPCU02H468J KPCU02H510J MKP02FH510G-B MKP02FH522G-B MKP14H639G-B I350H620K-A I35UV630I-A KFPM01H510G KPAL01H527J KPAL02H468J KPAL02H522J KPAL02H527J KPCU01H382J KPCU01H468J KPCU01H510J KPAL01H533J KPCU01H560J KPAL02H368J KPAL02H33J KPAL02H539J KPAL02H540J I150VW630J-D8L KPAL01H600J KPAL01H568J KPAL01H560J KPAL01H582J KPAL02H322J KPAL02H533J KPCU01H610J KPCU01H527J