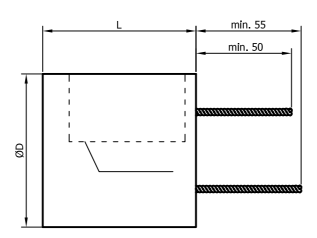
ISO 9001:2008 TÜV SÜD

KPCU-02

Kondensator AUDIO AUDIO Capacitor



Dane Techniczne / Technical data:

Napiecie znamionowe

600VDC

Rated voltage

Tg kąta stratności

<0,0035 @ 1kHz

Dissipation factor

25/70/21

Kategoria klimatyczna

Climatic category

Wymiary

Dimensions

zgodnie z tabelą acc. to table

(Uwagi/Notes)

1. Wyrób spełnia wymagania Dyrektywy

RoHS (2011/65/WE).

This product fulfils the requirements of the RoHS Directive (2011/65/EC).

Pojemność znamionowa	Tolerancja pojemności Capacitance tolerance	Wymiary / Dimensions			
Rated capacitance		D+1	L+3/-2		
μF	%	mm	mm		
page 2					

Istnieje możliwość uzgodnienia innych pojemności oraz długości i rodzaju wyprowadzeń.

Other capacitance values and terminal lengths and types can be agreed upon request.

The KPCU-02 capacitors are made on the basis of paper and polypropylene dielectric films in a specially designed configuration. The capacitor section is impregnated with the use of a unique vacuum-based technology. The capacitor electrodes consist of solid copper foil. These capacitors feature housings formed from insulating resin paper tubes, terminals made of twisted copper wire 2x0,8mm, and self-extinguishing potting compound of flammability class V0. High quality and durability of the capacitors is assured by the use of carefully selected materials, production technology, as well as testing and measuring methods.

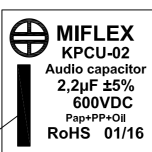
These capacitors are designed for use in audio equipment. The design of the capacitors and used technology during the production minimize the parasitic impedance components: inductance and resistance, resulting in improved quality of sound in a given audio system.

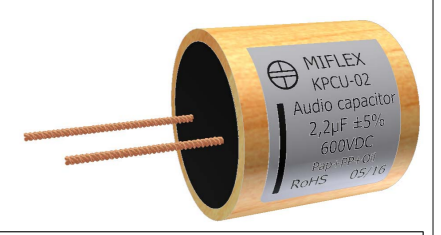
The capacitors are subjected to a series of specific tests and measurements, including a unique test using pulses of increased current amplitude and frequency

The KPCU-02 capacitors can be used in d.c. and a.c. circuits within the temperature range of their climatic category. The d.c. voltage value or a.c. voltage amplitude should not exceed the specified rated voltage.

> PRZYKŁADOWY NADRUK PRINTING LAYOUT EXAMPLE

Oznakowanie okładziny zewnętrznej krótsze wyprowadzenie / Marking of the outter electrode - shorter terminal







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

Chief Engineering Specialist

Design Department Production Engineering Department

Fax E-mail +48 24 355 12 10 +48 24 355 12 77 +48 24 355 12 77 +48 24 355 11 88 miflexsa@miflex.com.pl Strona/ Page

Data aktualizacji/ Revision date

12.01.2017.

ISO 9001: 2008 TÜV SÜD

KPCU-02

Kondensator AUDIO AUDIO Capacitor

Po jemność znamionowa	Tolerancja pojemności Capacitance tolerance	Wymiary / Dimensions	
Rated capacitance		D+1	L+3/-2
μF	%	mm	mm
0,022		18	
0,027			40
0,033			
0,039		20	
0,047			
0,056			50
0,068		22	
0,082		24	
0,1	±5% / ±10%	24	
0,12		26	
0,15		20	
0,18		30	
0,22		30	
0,27		36	
0,33		30	
0,39		44	
0,47		***	
0,56		40	70
0,68		,,,	
0,82		44	
1,0		• • • • • • • • • • • • • • • • • • • •	
1,2		50	
1,5			
1,8		76	
2,0			
2,2			
2,7		86	
3,0			
3,3			
3,9		96	
4,0			- 125
4,7		86 96	
5,6			
6,0			
6,8			
8,2			
9,0		102	040
10,0		96	210

Istnieje możliwość uzgodnienia innych pojemności oraz długości i rodzaju wyprowadzeń.

Other capacitance values and terminal lengths and types can be agreed upon request.



ZAKŁADY PODZESPOŁÓW RADIOWYCH 99–300 KUTNO, UL. GRUNWALDZKA 3 POLAND Chief Engineering Specialist +48 24

Design Department

Production Engineering Department Fax E-mail

+48 24 355 12 10 +48 24 355 12 77 +48 24 355 12 77 +48 24 355 11 88 miflexsa@miflex.com.pl Strona/ Page

Data aktualizacji/ Revision date

2/2

12.01.2017.

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 I10IA422K-B I35UV680I-A KPAL01H515J MKP10H518G-C I350H625K-A I35UV640I-A MKP11G682G-C MKP14H612G-B X31CCU03H MKP14H512G-B KPAL01H539J KPAL02H418J KPAL02H422J KPAL02H510J KPAL02H515J KPCU01H515J KPCU02H333J KPCU02H347J KPCU02H415J KPCU02H468J KPCU02H510J MKP14H639G-B I350H620K-A I35UV630I-A KPAL01H527J KPAL02H468J KPAL02H522J KPAL02H527J KPCU01H382J KPCU01H468J KPCU01H522J KPAL01H533J KPCU01H560J KPAL02H368J KPAL02H433J KPAL02H539J KPAL02H540J KPAL01H600J KPAL01H568J KPAL01H560J KPAL01H582J KPAL01H583J KPCU01H510J KPAL01H520J KPCU01H533J KPCU01H530J KPCU01H530J KPCU01H547J