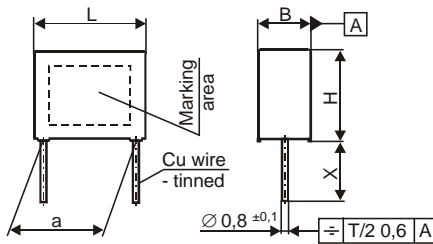
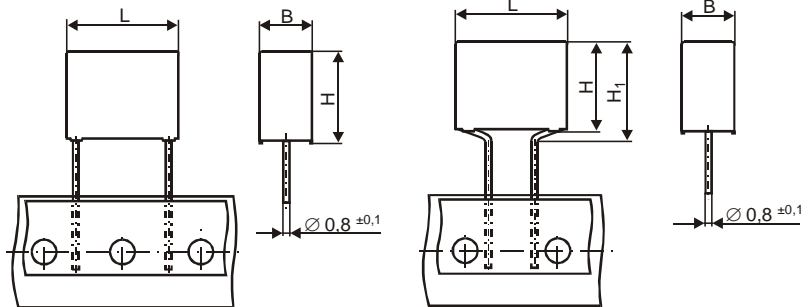


INTERFERENCE SUPPRESSION CAPACITORS OF CLASS Y2 / 275 VAC

WYP- version 00, 01




Taped



Standard lead lengths
 $X = 6 \pm 1$ mm for version 00
 $X = 35 \pm 5$ mm for version 01

Lead spacing of 10.0 and 15.0 mm
 – the pitch of holes on carrier tape
 12.7 mm

Lead spacing of 10.0 and 15.0 mm
 crimped to the lead spacing of 7.5
 mm – the pitch of holes on carrier
 tape 15.0 mm

Code	Rated capacitance	Capacitance tolerance	Rated voltage	Dimension					Safety approvals
				$L \pm 0,3$	$H \pm 0,3$	H_1 max	$B \pm 0,3$	$a \pm 0,5$	
-	μF	%	Vac	mm	mm	mm	mm	mm	EN 60384-14 275Vac
WYP-103M	0,010	± 20	275	18,0	10,5	12,5	5,5	15,0	•
WYP-153M	0,015				12,5	14,5	6,5		•
WYP-223M	0,022				13,5	15,5	7,5		•
WYP-273M	0,027				14,5	16,5	8,5		•
WYP-333M	0,033				17,0	19,0	8,5		•
WYP-473M	0,047			26,5	15,5	–	7,5	•	
WYP-683M	0,068				16,5	–	8,5	•	
WYP-104M	0,10				18,5	–	10,5	•	

Approvals in use = •

APPLICATION

The WYP interference suppression capacitors are designed to attenuate RFI signal in all and line-ground applications for class Y2. Appropriate for use in situations where capacitor failure could cause an electric shock danger.

CONSTRUCTION

Non-inductive metallized polypropylene winding encapsulated in self-extinguishing material meeting the requirements of UL 94 V-0.

REQUIREMENTS

The WYP capacitors meet the requirements of EN 60384-14 standard for class Y2. This product fulfils the requirements of the RoHS Directive (2002/95/EC).

TECHNICAL DATA

- Rated voltage – 275 Vac 50/60 Hz
- Dissipation factor – $\leq 0,008$ at $f = 10$ kHz
- Insulation resistance – $\geq 30\ 000$ M Ω
- Production voltage test – The 100 % screening factory test is carried out at 2700 Vdc per 2 sec. All electrical characteristics are checked after the test.
- Voltage change rate [du/dt] – 100 V/ μs
- Climatic category – 40/100/56/C
- Standard – WT-04/MIFLEX/WXP + App. No 1

 **MIFLEX S.A.**

ZAKŁADY PODZESPOŁÓW RADIOWYCH
 99-300 KUTNO, UL. GRUNWALDZKA 3, POLAND
 Tel.: (24) 355 11 00-02
 Fax: (24) 355 11 88
 E-mail: miflex@miflex.com.pl

Revision date: 06.02.2008