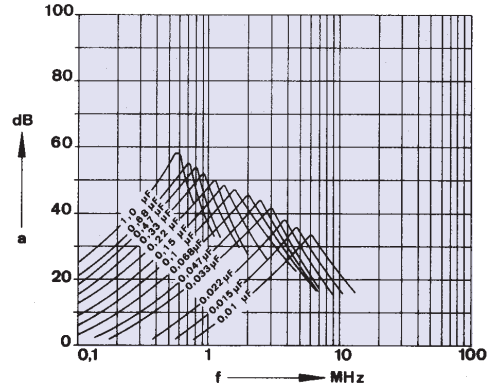
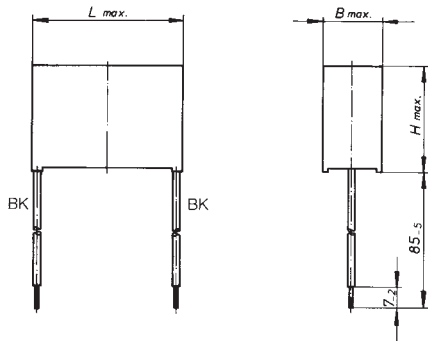




MKT-Funk-Entstörkondensatoren Klasse X2, 275 V~
MKT-Radio-Interference Suppression Capacitors – Class X2, AC 275 V
Condensateurs de type MKT – Classe X2, c.a. 275 V



Litzenlänge 50 mm / Lead length 50 mm
 Longueur des fils 50 mm

Kapazität Capacitance Capacité	B (mm)	H (mm)	L (mm)	Teile-Nr. / Part number / Référenci			
				Ausf. / Fig. / ill. A	Ausf. / Fig. / ill. B	Ausf. / Fig. / ill. C	Ausf. / Fig. ill. D
0,010 µF	5	11	18	KMT 274/950 – 310/100	KMT 274/950 – 310/499	KMT 274/950 – 310/500	KMT 274/950 – 310/999
0,015 µF	5	11	18	KMT 274/950 – 315/100	KMT 274/950 – 315/499	KMT 274/950 – 315/500	KMT 274/950 – 315/999
0,022 µF	5	11	18	KMT 274/950 – 322/100	KMT 274/950 – 322/499	KMT 274/950 – 322/500	KMT 274/950 – 322/999
0,033 µF	5	11	18	KMT 274/950 – 333/100	KMT 274/950 – 333/499	KMT 274/950 – 333/500	KMT 274/950 – 333/999
0,047 µF	5	11	18	KMT 274/950 – 347/100	KMT 274/950 – 347/499	KMT 274/950 – 347/500	KMT 274/950 – 347/999
0,068 µF	6	12	18	KMT 274/950 – 368/100	KMT 274/950 – 368/499	KMT 274/950 – 368/500	KMT 274/950 – 368/999
0,1 µF	7,5	13,5	18	KMT 274/950 – 410/100	KMT 274/950 – 410/499	KMT 274/950 – 410/500	KMT 274/950 – 410/999
0,15 µF	8,5	14,5	18	KMT 274/750 – 415/100	KMT 274/750 – 415/499	KMT 274/750 – 415/500	KMT 274/750 – 415/999
0,22 µF	7	15	26,5	KMT 274/750 – 422/100	KMT 274/750 – 422/499	KMT 274/750 – 422/500	KMT 274/750 – 422/999
0,33 µF	10	18,5	26,5	KMT 274/750 – 433/100	KMT 274/750 – 433/499	KMT 274/750 – 433/500	KMT 274/750 – 433/999
0,47 µF	11	20	31	KMT 274/750 – 447/100	KMT 274/750 – 447/499	KMT 274/750 – 447/500	KMT 274/750 – 447/999
0,68 µF	12	20	31	KMT 274/750 – 468/100	KMT 274/750 – 468/499	KMT 274/750 – 468/500	KMT 274/750 – 468/999
1,0 µF	14,5	25	31	KMT 274/750 – 510/100	KMT 274/750 – 510/499	KMT 274/750 – 510/500	KMT 274/750 – 510/999

Anschlüsse:

Ausf. A
 Cu-Draht isoliert H05V-U 0,5 mm²
 Anschlußenden abisoliert

Ausf. B
 Cu-Draht isoliert AWG 20 TR 32
 Anschlußenden abisoliert

Ausf. C
 Cu-Litze H05V-K0,5 mm²
 Anschlußenden abisoliert

Ausf. D
 Cu-Litze AWG 20 TR 32
 Anschlußenden abisoliert

Connections:

Table A
 Insulated copperwire
 H05V-U 0.5 mm², ends stripped

Table B
 Copper wire with insulation
 AWG 20 TR 32

Table C
 Insulated stranded leads
 H05V-K 0.5 mm², ends stripped

Table D
 Insulated stranded leads
 AWG 20 TR 32, ends stripped

Connexiones:

Tableu A
 File cuivre isolé
 H05V-U 0,5 mm², bouts dénudés

Tableau B
 File cuivre isolé
 AWG 20 TR 32

Tableau C
 File souple isole
 H05-K 0,5 mm², bouts dénudés

Tableau D
 File souple isolé
 AWG 20 TR 32, bouts dénudés

275 V~

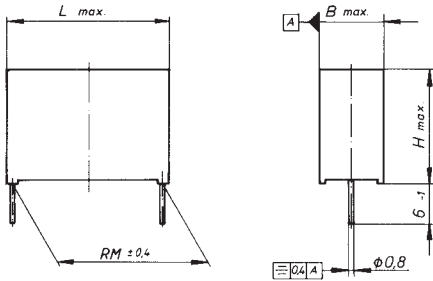
Ausf./Fig./ill. B, D 250 V~

Prüfzeichen:
 Approvals:
 Homologations:

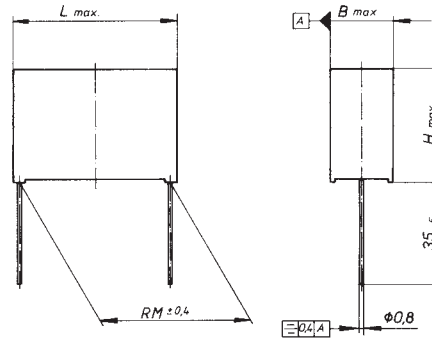




MKT-Funk-Entstörkondensatoren Klasse X2, 275 V~
MKT-Radio Interference Suppression Capacitors – Class X2, AC 275 V
Condensateurs de type MKT – Classe X2, c.a. 275 V

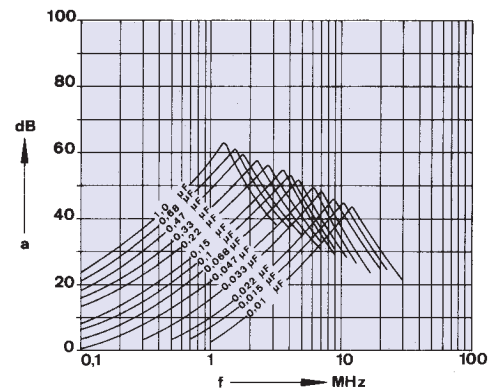


Ausf. / Fig. / ill. A



Ausf. / Fig. / ill. B

Kapazität Capacitance Capacité	B (mm)	H (mm)	L (mm)	RM (mm)	Teile-Nr. / Part number / Référence	
					Ausf. / Fig. / ill. A	Ausf. / Fig. / ill. B
0,010 µF	5	11	18	15	KMT 274/954 – 310/011	KMT 274/954 – 310/030
0,015 µF	5	11	18	15	KMT 274/954 – 315/011	KMT 274/954 – 315/030
0,022 µF	5	11	18	15	KMT 274/954 – 322/011	KMT 274/954 – 322/030
0,033 µF	5	11	18	15	KMT 274/954 – 333/011	KMT 274/954 – 333/030
0,047 µF	5	11	18	15	KMT 274/954 – 347/011	KMT 274/954 – 347/030
0,068 µF	6	12	18	15	KMT 274/954 – 368/011	KMT 274/954 – 368/030
0,1 µF	7,5	13,5	18	15	KMT 274/754 – 410/011	KMT 274/754 – 410/030
0,15 µF	8,5	14,5	18	15	KMT 274/754 – 415/011	KMT 274/754 – 415/030
0,22 µF	7	15	26,5	22,5	KMT 274/755 – 422/011	KMT 274/755 – 422/030
0,33 µF	10	18,5	26,5	22,5	KMT 274/755 – 433/011	KMT 274/755 – 433/030
0,47 µF	11	20	31	27,5	KMT 274/756 – 447/011	KMT 274/756 – 447/030
0,68 µF	12	20	31	27,5	KMT 274/756 – 468/011	KMT 274/756 – 468/030
1,0 µF	14,5	25	31	27,5	KMT 274/756 – 510/011	KMT 274/756 – 510/030



Drahtlänge 6 mm / Whire length 6 mm
 Longueur des fils 6 mm

Anschlüsse:

Ausf. A
 Cu-Draht verzinkt \varnothing 0,8 x 6 mm

Ausf. B
 Cu-Draht verzinkt \varnothing 0,8 x 35 mm

Weitere Drahtlängen auf Anfrage.

Connections:

Fig. A
 Tinned copper wire \varnothing 0.8 x 6 mm

Fig. B
 Tinned copper wire \varnothing 0.8 x 35 mm

Different wire lengths on demand.

Connexions:

ill. A
 File cuivre étamé \varnothing 0,8 x 6 mm

ill. B
 File cuivre étamé \varnothing 0,8 x 35 mm

Autres longueurs de fil sur demande.

275 V~

250 V~

Prüfzeichen:
 Approvals:
 Homologations:

