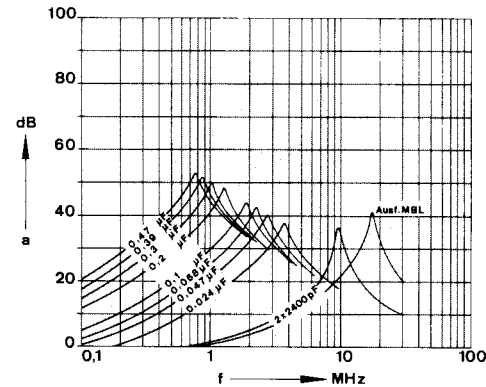
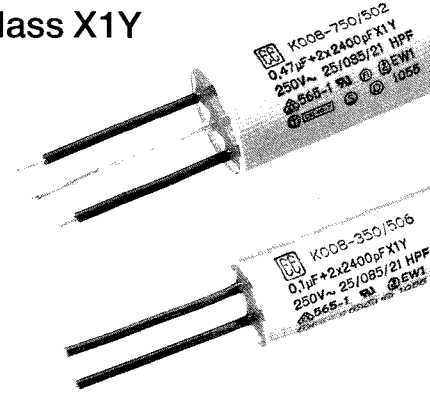
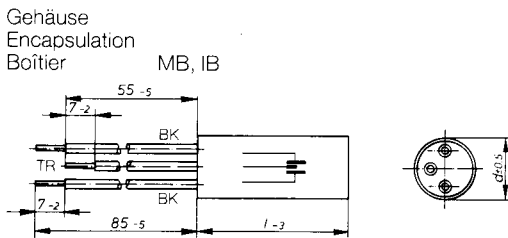
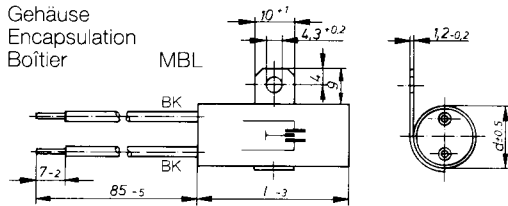


Zweipol-Funk-Entstörkondensatoren – Klasse X1Y

Two-pole Radio Interference Suppression Capacitors – Class X1Y

Condensateurs de déparasitage à 2 pôles – Classe X1Y



Einfügungsdämpfung
Insertion loss
Affaiblissement d'insertion

Nennkapazität Nominal value Capacité nominale	Gehäuse Encapsulation - Boîtier		Teile-Nr. / Part number / Référence		
	MB, MBL, IB d ± 0,5	I-3	MB	MBL	IB
0,024 µF + 2x2400 pF	12	38	K008-050/505	K008-050/506	K008-050/502
0,047 µF + 2x2400 pF	14	38	K008-150/505	K008-150/506	K008-150/502
0,068 µF + 2x2400 pF	14	38	K008-250/505	K008-250/506	K008-250/502
0,1 µF + 2x2400 pF	16	38	K008-350/505	K008-350/506	K008-350/502
0,2 µF + 2x2400 pF	18	46	K008-450/505	K008-450/506	K008-450/502
0,3 µF + 2x2400 pF	22	41	K008-550/505	K008-550/506	K008-550/502
0,39 µF + 2x2400 pF	25	53	K008-650/505	K008-650/506	K008-650/502
0,47 µF + 2x2400 pF	25	53	K008-750/505	K008-750/506	K008-750/502

Weitere Kapazitätswerte auf Anfrage – Other values upon request – D'autres capacités sur demande

Gehäuse:
IB = Isolierbecher
MB = Metallbecher
MBL = Metallbecher mit Lasche

Encapsulation:
IB = plastic can
MB = metal can
MBL = metal can with fixing lug

Boîtier:
IB = boîtier isolant
MB = boîtier métallique
MBL = boîtier métallique avec étrier

Nennspannung:
Rated voltage:
Tension nominale:

250 V_~

Kapazitätsabweichung:
Capacitance tolerance:
Tolérances des capacités:

± 20%


Kondensatorklasse:
Capacitor class:
Classe de condensateur:

X1Y


Anwendungsklasse:
Climatic classification:
Classification climatique:

HPF

Anschlüsse:

Cu-Litze Typ H05V-K 0,5 mm²,
(mit Prüfzeichen , AWG 20)
Anschlußenden abisoliert

Leads:

stranded copper wire type H05V-K 0,5 mm²,
(with Approval , AWG 20)
ends stripped

Connexions:

toron de cuivre type H05V-K 0,5 mm²,
(avec Homologations , AWG 20)
bouts dénudés

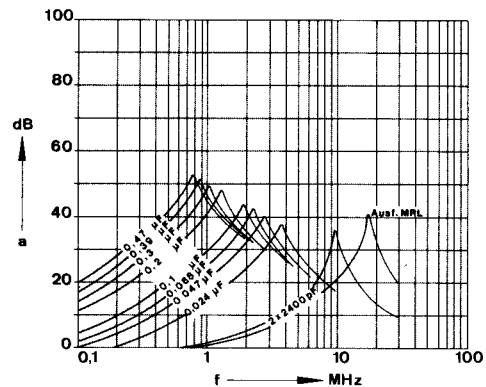
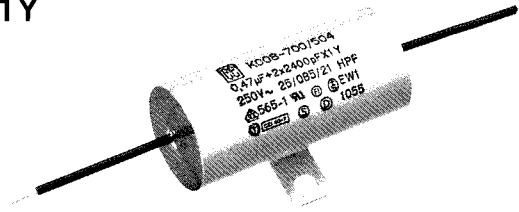
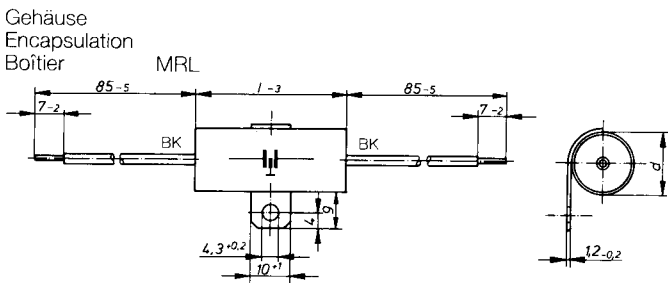
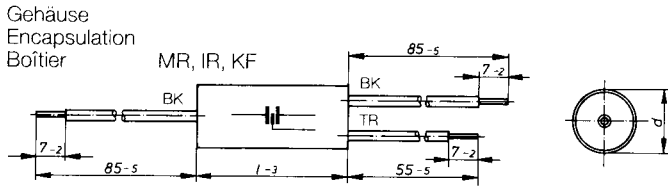
Prüfzeichen:
Approvals:
Homologations:



Zweipol-Funk-Entstörkondensatoren – Klasse X1Y

Two-pole Radio Interference Suppression Capacitors – Class X1Y

Condensateurs de déparasitage à 2 pôles – Classe X1Y



Einfügungsdämpfung
Insertion loss
Affaiblissement d'insertion

Nennkapazität Nominal value Capacité nominale	Gehäuse Encapsulation / Boîtier				Teile-Nr. / Part number / Référence			
	MR, MRL, IR d ± 0,5	IR f-3	KF d ± 1	1-3	MR	MRL	IR	KF
0,024 µF + 2x2400 pF			10	36				K008-000/500
0,047 µF + 2x2400 pF			13	36				K008-100/500
0,068 µF + 2x2400 pF	14	46	13	36	K008-200/503	K008-200/504	K008-200/501	K008-200/500
0,1 µF + 2x2400 pF	16	46	13	44	K008-300/503	K008-300/504	K008-300/501	K008-300/500
0,2 µF + 2x2400 pF	18	46	17	44	K008-400/503	K008-400/504	K008-400/501	K008-400/500
0,3 µF + 2x2400 pF	20	53	18	51	K008-500/503	K008-500/504	K008-500/501	K008-500/500
0,39 µF + 2x2400 pF	22	53	20	51	K008-600/503	K008-600/504	K008-600/501	K008-600/500
0,47 µF + 2x2400 pF	25	53	22	51	K008-700/503	K008-700/504	K008-700/501	K008-700/500

Weitere Kapazitätswerte auf Anfrage – Other values upon request – D'autres capacités sur demande

Gehäuse:

IR = Isolierrohr
MR = Metallrohr
MRL = Metallrohr mit Lasche
KF = Kunststofffolienumhüllung

Encapsulation:

IR = plastic case
MR = metal case
MRL = metal case with fixing lug
KF = plastic foil

Boîtier:

IR = tube isolant
MR = tube métallique
MRL = tube métallique avec étrier
KF = feuille plastique

Nennspannung:
Rated voltage:
Tension nominale:

250 V_~

Kapazitätsabweichung:
Capacitance tolerance:
Tolérances des capacités:

± 20%


Kondensatorenklasse:
Capacitor class:
Classe de condensateur:

X1Y


Anwendungsklasse:
Climatic classification:
Classification climatique:

IR, MRL = HPF
KF = HPG

Anschlüsse:

Cu-Litze Typ H05V-K 0,5 mm²,
(mit Prüfzeichen , AWG 20)
Anschlußenden abisoliert

Leads:

stranded copper wire type H05V-K 0,5 mm²,
(with Approval , AWG 20)
ends stripped

Connexions:

toron de cuivre type H05V-K 0,5 mm²,
(avec Homologations , AWG 20)
bouts dénudés

Prüfzeichen:
Approvals:
Homologations:

