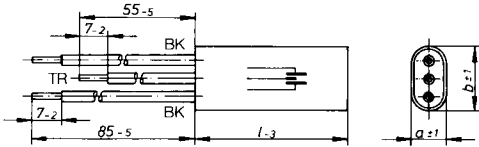
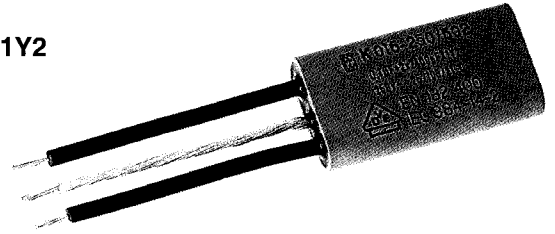
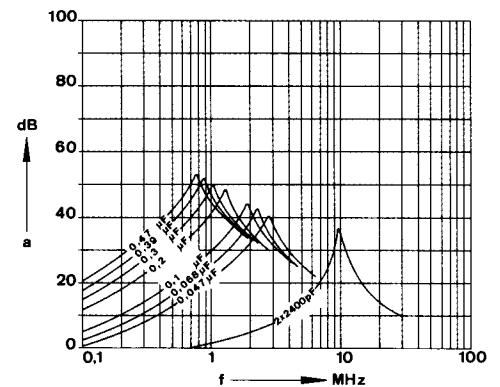


**Zweipol-Funk-Entstörkondensatoren – Klasse X1Y2**  
**Two-pole Radio Interference Suppression Capacitors – Class X1Y2**  
**Condensateurs de déparasitage à 2 pôles – Classe X1Y2**



Nennkapazität Nominal value Capacité nominale	Gehäuse Encapsulation / Boîtier			Teile-Nr. Part number Référence
	a ± 1	b ± 1	l-3	
0,047 µF + 2x2400 pF	9	20	30	K016-050/502
0,068 µF + 2x2400 pF	9	20	35	K016-150/502
0,1 µF + 2x2400 pF	8	20	41	K016-250/502
0,2 µF + 2x2400 pF	13	22	39	K016-350/502
0,3 µF + 2x2400 pF	15	25	45	K016-450/502
0,39 µF + 2x2400 pF	16	30	45	K016-550/502
0,47 µF + 2x2400 pF	16	30	45	K016-650/502

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



Einfügungsdämpfung  
 Insertion loss  
 Affaiblissement d'insertion

Nennspannung:  
 Rated voltage: 250 V  $\approx$   
 Tension nominale:


Kapazitätsabweichung:  
 Capacitance tolerance: ± 20%  
 Tolérances des capacités:


Kondensatorklasse:  
 Capacitor class: X1Y2  
 Classe de condensateur:


Gehäuse:  
 Encapsulation: Isolierbecher  
 Boîtier: plastic can  
 boîtier isolant

Klimakategorie:  
 Climatic category: 25/100/21  
 (IEC 68-1)  
 Catégorie d'climatique:


Passive Entflammbarkeit:  
 Letter indicating passive  
 flammability category: C  
 (IEC 384-14/2)  
 Catégorie d'inflammabilité:

Anschlüsse:  
 Cu-Litze Typ H05V-K 0,5 mm<sup>2</sup>,  
 (mit Prüfzeichen , AWG 20)  
 Anschlußenden abisoliert

Leads:  
 stranded copper wire type H05V-K 0.5 mm<sup>2</sup>,  
 (with Approval , AWG 20)  
 ends stripped

Connexions:  
 toron de cuivre type H05V-K 0,5 mm<sup>2</sup>,  
 (avec Homologations , AWG 20)  
 bouts dénudés

Prüfzeichen:  
 Approvals:  
 Homologations:

 EN 132 400  
 IEC 384-14-2

