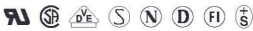
Features

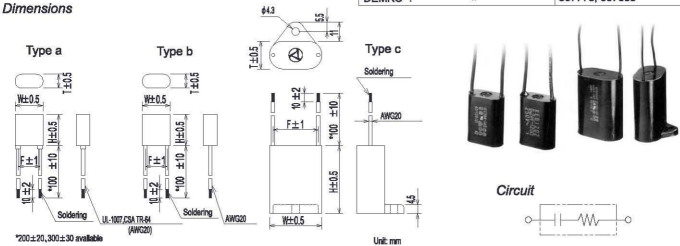
Rated voltage 250VAC, compact size.

Applications

 Suppressing noise occurring world wide Automatic machines and Office appliances.



Sa	fety Agency : Standard	File No.				
UL	: UL-1414	E47474				
CSA	: CSA C22.2 No.0, No.1	LR37404, LR68886				
VDE	: IEC60384-14 II , EN132400	126833, 126432				
SEV	: "	Nr.99.5 50354,01				
SEMKO	: "	9805093/02, 9821094/02				
NEMKO	: "	P98101548, P98101872				
FIMKO	; "	FI11185				
DEMKO	: "	307778, 307865				



Electrical Specifications

Rated Voltage 250VAC

	Class		UI			Dimensions			Pulse condition (Max.)						001710	
Safety Agency			Capacitance μF ±20%	Resistance Ω±30%	Туре	w	н	Т	F	Peak to peak	Pulse width	Repetitive frequency	Pulse width (sec) x Frequency (Hz) max.	Pulse	Test Voltage	Insulation Resistance
		XEB01001	0.01	10(1/4W)	а	16.0	20.0	8.0	12.5	800V 50 max. n	50msec max.	120Hz max.	4.5	1200V max.	1250Vrms 50/60Hz 60sec	Line to Line $15 \times 10^3 \mathrm{M}\Omega$ min. except XEB0105 0475,01010 5000M Ω min. (500Vbc) Line to Case $1 \times 10^5 \mathrm{M}\Omega$ min. (500Vbc)
		XEB04701		47(1/4W)									3.0			
-		XEB12001		120(1/4W)									1.5			
<i>IR</i>		XEB22001		220(1/4W)									0.8			
24/00		XEB47001		470(1/4W)									0.45			
(P)		XEB010033		10(1/4W)									3.0			
(II)		XEB047033		47(1/4W)									2.0			
		XEB120033		120(1/4W)									1.0			
DVE		XEB220033		220(1/4W)									0.5			
		XEB470033		470(1/4W)									0.25			
		XEB0101	2	10(1/2W)	1		25.0	8.5	15.0				1.5			
(2)		XEB0471		47(1/2W)									1.0			
	X 2	XEB1201	0.1	120(1/2W)		19.0							0.45			
		XEB2201	9	220(1/2W)									0.2			
(N)		XEB4701		470(1/2W)									0.1			
		XEB0102		10(1/2W)	b ²	21.5	28.0	11.0	17.0				0.5			
(FI)		XEB0472	0.2	47(1/2W) 120(1/2W)									0.3			
		XEB1202											0.15			
		XEB2202		220(1/2W)									0.08			
		XEB0103		10(1W)			39.0	16.0	26.0				0.2			
		XEB0473	0.3	47(1W)									0.1			
		XEB1203		120(1W)	С	30.0							0.05			
		XEB2203		220(1W)									0.02			
	XEB	XEB0105	0.5	10(1W)									0.18			
		XEB0475	0.5	47(1W)									0.05			
		XEB01010	1.0	10(1W)		37.0	48.0	22.0	33.0				0.15	9.		10 .05%

Operating Temperature: -40~+85°C



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for roxburgh manufacturer:

Other Similar products are found below:

RES20F06 RES90F10 RIS0622H2 KMF3100 XE12001 SF1121 RES5-F08 DRF10 CMV10 DVS24 C225 RES20F16 DRF06 RES20F10 XEB01010 RES5-F15 DRF08 C215 RES10F06 RES30F03 XE0475 SF1123 RID-0342-H RES5-F10 RIR-0622-H XE01010 SMV20 RIR-0222-H SF1122 SMV40 RIQ-0442-H2 RX730RC+CLIP SMV10 3CRH30330 CMV20 XE1201 RE1201