

Polypropylene capacitors

Order code	Manufacturer code	Description	
10-2675	33620104	100N 275V CLASS X2 CAPACITOR (RC)	
10-2680	33620224	220N 275V CLASS X2 CAPACITOR (RC)	
10-2685	33620474	470N 275V CLASS X2 CAPACITOR (RC)	
10-2660	33620103	10N 275V CLASS X2 CAPACITOR (RC)	
10-2665	33620223	22N 275V CLASS X2 CAPACITOR	
10-2670	33620473	47N 275V CLASS X2 CAPACITOR (RC)	

Polypropylene capacitors	Page 1 of 2
The enclosed information is believed to be correct, Information may change ±without noticeqdue to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

Interference suppression film capacitors

MKP 336 2 X2

SAFETY APPROVALS AND SAFETY TEST REPORT

Approvals

SAFETY APPROVALS (X2)		VOLTAGE	VALUE	FILE NUMBERS
	EN132400	275 V (AC)	1 nF to 2.2 μF	ENEC/B02/2001
17	UL1414	250 V (AC)	1 nF to 1 μF	E112471
17	UL1283	275 V (AC)	1 nF to 2.2 μF	E109565
(SP)	CSA-C22.2 No.1	250 V (AC)	1 nF to 1 μF	1087424 (LR 94054-15)
Ð	CCEE	275 V (AC)	1 nF to 2.2 μF	CH0038042-99

Safety test report

SAFETY TEST REPORT	VOLTAGE	VALUE	FILE NUMBERS
CB TEST CERTIFICATE	275 V (AC)	1 nF to 2.2 µF: 55/100/21/B	DE-1-7474 and DE-1-8228

The Enec-approval together with the CB-Certificate replace all national approval marks of the following countries (they have already signed the ENEC-Agreement): Austria; Belgium; Czech. Republic; Denmark; Finland; France; Germany; Greece; Hungary; Ireland; Italy; Luxembourg; Netherlands; Norway, Portugal; Slovenian; Spain; Sweden; Switzerland and United Kingdom.