

COPPIA DI SERRAGGIO  
 SUL CODOLO PLASTICO FILETTATO M8 5Nm  
 MAX FIXING TORQUE M8 BOLT 5Nm

**A** C.3B.2AD MKP  $\pm 10\%$   
 ARCOTRONICS

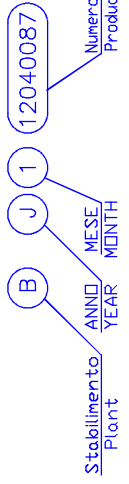
250V~ 50Hz  
 -25°C/85°C D

TIPO A

EN61048  
 EN61049

12040087  
 B J1

ESEMPIO CODIFICA DATI DI IDENTIFICAZIONE NELLA TIMBRATURA  
 EXAMPLE OF IDENTIFICATION DIGIT IN THE MARKING



New KPN	NOM. CAPACITY $\mu\text{F}/\text{X}/$	RATED CURRENT A	Dissipation factor-tgd@1kHz	D mm	H mm
C3B2AD45100B20K	10	0.78	0.0011	30	69.5
C3B2AD44840B20K	8.4	0.65	0.0011	30	69.5
C3B2AD45200B20K	20	1.57	0.0029	35	93.5

5	CODOLO IN PA PA BOLT
4	RONDELLA 8.4 ACC. ZN. DIN 6798 WASHER A 8.4 DIN 6798 WHITE STEEL ZN.
3	DADO M8 ACC. ZN. UNI 5589 DIN 936 NUT M8 UNI 5589 DIN 936 WHITE STEEL ZN.
2	DISCHETTO PLASTICO AUTIEST. V0 COLORE BIANCO CON RESISTENZA DI SCARICA SELF-EXTINGUISHING V2 PLASTIC DECK COLOUR WHITE WITH INTEGRATED DISCHARGE RESISTOR
1	CUSTODIA IN PA AUTIEST. V2 COLORE BIANCO RAL 9001-9010 PA CAN SELFEXTINGUISH V2 COLOUR WHITE RAL 9001-9010
Pos.	MATERIALE
Note	PROGETTISTA : S.Milosheva
	FEBG LIGHTING AND MOTOR CAPACITORS
	KEMET
	SCALA INDICATION ONLY
	Q.I. CONDENSATORE SERIE C.3B OVERALL DIMENSIONS CAP. C.3B SERIES
	C3B2AD4xxx0B20K