

## GENERAL INFORMATION

### PRODUCT CODIFICATION NORM

1	2	3	4	5	6	7	8	9	10	11	/	12	13	14	15
---	---	---	---	---	---	---	---	---	----	----	---	----	----	----	----

Digit 1: Internal code

Digit 2-4: Series code

CMR	PR1	PR2	PR4
MCA	MOA	PCA	POA
RCR	RCA	RX2	PAR
STC	STO	SPC	SPO
TRP	CPM	SPC	

Digit 5: Presentation

E= Reel  
B=Ammopack  
S= Boxes

Digit 6: Version

0= Normal  
A, B...= Special

Digit 7: Tension (V)

A=10	P=63	H=275	F=500	X=1500
B=15	Q=100	W=300	U=630	L=1600
C=20	R=160	M=350	E=850	Y=2000
D=35	J=230	K=360	V=1000	Z=12000
N=50	S=250	T=400	G=1250	

Digit 8: Type of current

C= Continuous  
A= Alternating

Digit 9: Tolerance

P=0,625%	J=5%
F=1%	K=10%
A=1,25%	L=15%
G=2%	M=20%

Digit 10: Pcm

A=2,5	E=15	I=25	L=32
B=5	F=18	N=25,4	M=37,5
C=7,5	G=20,3	J=27,5	X= Special
D=10	H=22,5	K=30	S= Axial

Digit 11: Capacitance digit number in pF

Digit 12-15: Capacitance

The significant digits of the capacitance expressed in pF without zeros of the right