



# CODECO CORPORATION OF VERMONT

A Division of Codeco Corp.

## Part Number Breakdown

Example: A921.00M3EB-N

	A921.00	M	3	E	B	N
	Value	Series	Size	T.C.	Tolerance	Non-inductive op-
tion	(921Ω)	(LM)		(25PPM)	(0.1%)	

Value:

A = Ω	K = K	M = M
A921.00 = 921Ω	K002.47 = 2.47K	M010.23 = 10.23M

Series:

LM use M	CB use CB	WVM use WV	WP use WP
MML use ML	TCB use TC	MVM use MV	SWP use SW
MO use MO	PC use PC	LVM use LV	PWP use PW
MM use MM	PCV use CV	MR use MR	KAL use K
WW use W	VM use VM	TMR use TM	SM use SM
E use E	TP use TP	BW use BW	HV use HV
			S use S

Size:

See individual specification pages.

Temperature Coefficient: (PPM/°C)

T = ±2PPM (T18)	E = ±25PPM (T9)
A = ±5PPM (T16)	C = ±50PPM (T2)
B = ±10PPM (T13)	D = ±100PPM (T1)
F = ±15PPM (T10)	L = ±150PPM (T0)
G = ±20PPM (T14)	

Tolerance:

U = ±0.005%	D = ±0.5%
T = ±0.01%	F = ±1%
H = ±0.02%	G = ±2%
Z = ±0.025%	I = ±3%
A = ±0.05%	J = ±5%
B = ±0.1%	K = ±10%

Non-inductive Indicator:

This letter is used only in the case of a non-inductive resistor. Normally, this letter is omitted.