

MARKING ON CAPACITORS AND DATE CODE DETAILS

Film Capacitors

Each capacitor will have the following information printed on it, sequentially:

- The Company's symbol followed by the word ALCON
- The capacitor grade for example KPF, ACC-120, DCL-6
- The capacitance value MFD
- The rated Voltage VDC
- Capacity tolerance and manufacturing code
- Part number on non-standard capacitors

Manufacturing Date Code Chart

Date code is marked on capacitor which includes year and month of manufacturing. The manufacturing code shall consists of 2 digits (alphanumeric). The first shall denote the year (alphabetic). The second stands for the month (alphanumeric).

First Field		Second Field
YEAR		MONTH
T = 2006	J = 2018	1 = JANUARY
U = 2007	K = 2019	2 = FEBRUARY
V = 2008	L = 2020	3 = MARCH
W = 2009	M = 2021	4 = APRIL
X = 2010	N = 2022	5 = MAY
A = 2011	P = 2023	6 = JUNE
B = 2012	R = 2024	7 = JULY
C = 2013	S = 2025	8 = AUGUST
D = 2014	T = 2026	9 = SEPTEMBER
E = 2015		O= OCTOBER
F = 2016		N = NOVEMBER
H = 2017		D = DECEMBER

For example:

- 1) Manufacturing code L2 will mean 2020, February
- 2) Manufacturing code XD will mean 2010, December

© Alcon Electronics Pvt. Ltd. JUNE 2020