

CATALOG NUMBER EXPLANATION

EXAMPLE: A C I M 5 3 150 - 3 H5

	*	a	b	c	d	e	f	g	h
* SERIES DESIGNATION									
A = AUTOMATIC SWITCHED STEPS AUTOCAPACIBANK™ brand capacitor series AUTOCAPACITRAP® brand harmonic filter series									
M = MULTICAL® brand capacitor series T = TRAYMOUNT® brand capacitor series									
a. ENCLOSURE DESIGNATION									
K = CALMOUNT® C = CAPACIBANK® brand capacitor series or CAPACITRAP® brand harmonic filter series R = CALTRAP™ brand harmonic filter series									
TRAY DESIGNATION									
A = ALLEN / BRADLEY F = SIEMENS S = SQUARE D W = EATON / CUTLER-HAMMER U = UNIVERSAL									
b. INDICATOR TYPE									
I = CELTEL® brand indicator + FUSE LIGHTS N = FUSE LIGHTS P = FUSES ONLY - NO LIGHTS									
c. CAPACITOR CELL TYPE									
M = METALLIZED FILM / DRY-TYPE									
d. VOLTAGE RATING									
2 = 240V / 60Hz 4 = 480V / 60 Hz 5 = 480V / 60 Hz / HIGH TEMP 6 = 600V / 60 Hz									
e. PHASE TYPE									
3 = THREE PHASE 1 = SINGLE PHASE									
f. KVAR RATING									
Complete catalog number by inserting desired KVAR rating Note: "X" designates .5 KVAR ie: 100 KVAR = 100, 5 KVAR = 005, 12.5 KVAR = 012X ie: Multiple Assembly, MKIM series, 480 VAC, 3Ø, 60Hz with 1-10 Kvar and 1- 17.5 Kvar = MKIM43 (10,17X)-3									
g. UNIT LINE FUSING									
3 = THREE LINE FUSING 2 = TWO LINE FUSING (SINGLE PHASE ASSEMBLIES)									
									h. OPTIONS
									E = CONTACTOR
									N3R = NEMA 3R ENCLOSURE
									N4 = NEMA 4 STEEL ENCLOSURE
									N4SS = NEMA 4 STAINLESS STEEL ENCLOSURE
									N4FGS = NEMA 4 FIBERGLASS ENCLOSURE
									H_E = STANDARD HARMONIC FILTER complete blank by inserting harmonic being corrected i.e.: 5th harmonic = H5E
									H_EL = HARMONIC FILTER WITH LINE REACTOR complete blank by inserting harmonic being corrected ie.: 7th harmonic = H7L
									415V/ 50Hz = UNCOMMON VOLTAGE AND PHASE
									SP = SPECIAL CONSTRUCTION
									DS = DISCONNECT SWITCH
									CB = CIRCUIT BREAKER