

This matrix provides the necessary information to create the desired NoMAX capacitor control part number

example: **NMC 900T 1 4 R N N**

CODE	FEATURES
900T	Time Only
950	Time and Voltage Override
900	Time, Temperature and Voltage Override
1300	Time, Voltage Override, Multiple Schedules, Logging
1600	Time, Temperature, Voltage Override, Multiple Schedules, Logging
2000	VAR, Voltage Override, Logging

CODE	INPUT POWER
1	120 VAC 60Hz
2	240 VAC 60Hz
3	220 VAC 50Hz
4	120 VAC 50Hz
5	127 VAC 60Hz

CODE	MOUNTING
4R	4 Stab Meter Base with Mounting Ring
4S	4 Stab Meter Base Ringless
6R	6 Stab Meter Base with Mounting Ring
6S	6 Stab Meter Base Ringless
P	Pole Bracket Mounted with Terminal Strip-Specify Hole
PA	Pole Mounted with Amphenol Connector

CODE	NEUTRAL SENSING
N	No Neutral Sensing
T	Neutral Sensing with Terminal Strip Sensor Connections
B	Neutral Sensing with 6 Stab Meter Base

CODE	NEUTRAL CURRENT SENSOR
H	HD Electric Current Sensor
O	Other Current Sensor
NH	No Sensor, Compatible with HD Electric
NO	No Sensor, Compatible with Other
N	No Sensor Required