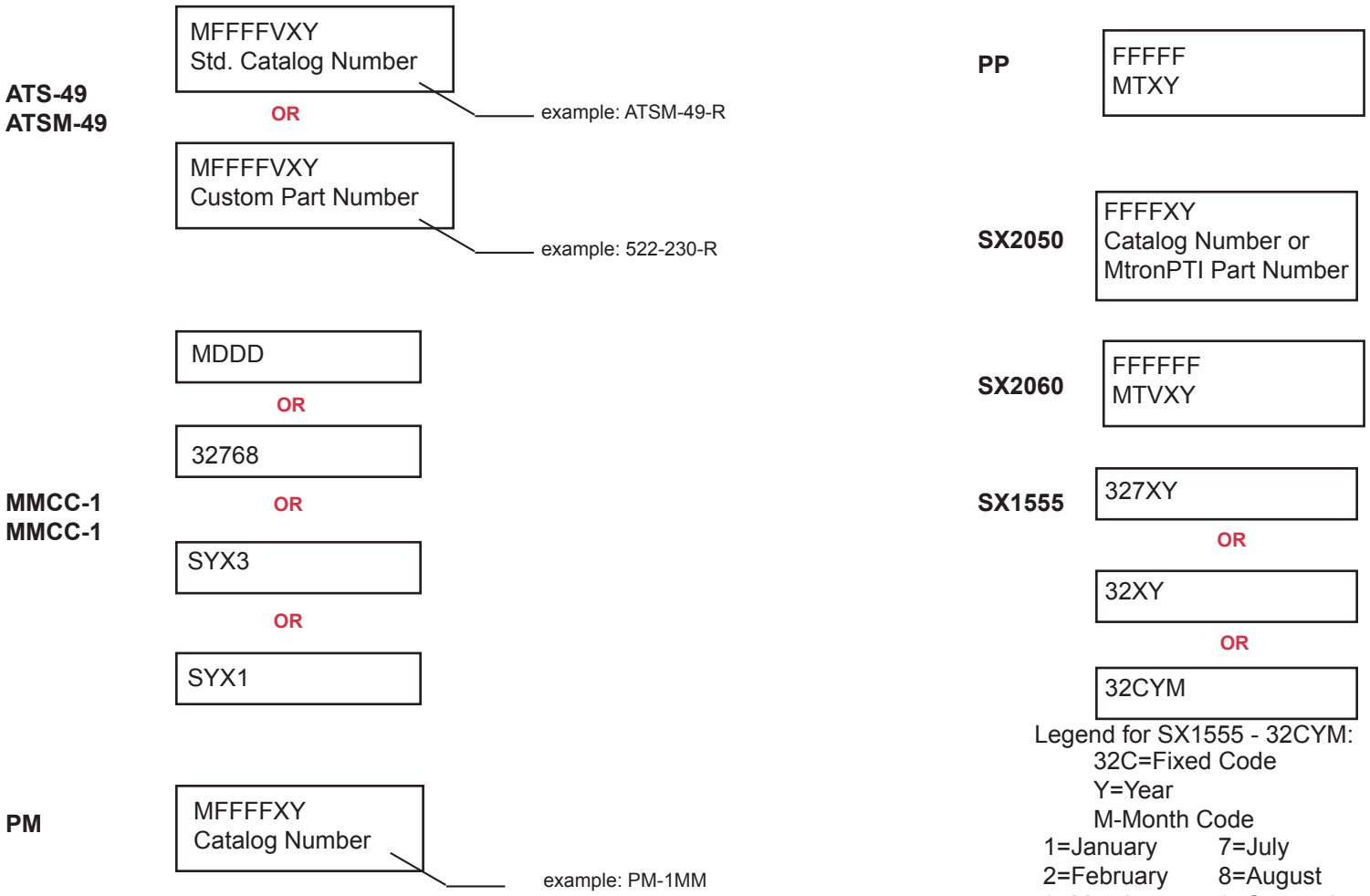


# Part Marking



Legend for SX1555 - 32CYM:  
 32C=Fixed Code  
 Y=Year  
 M=Month Code  
 1=January      7=July  
 2=February    8=August  
 3=March        9=September  
 4=April        X=October  
 5=May          Y=November  
 6=June         Z=December

## LEGEND

- “M” = MtronPTI, 1 line marking
- “MT” = MtronPTI, 2 line marking
- “DDD” = MtronPTI’s dash number
- “F” = Frequency (example: 6.176000 MHz = 06176 (FFFFFF))  
 Note: The decimal point is not used because of the limited number of characters.
- Parts manufactured at MtronPTI partner facilities will have a one digit letter code before the date code.
- “X” = Month code
 

A = January	G = July
B = February	H = August
C = March	J = September
D = April	K = October
E = May	L = November
F = June	M = December

- “Y” = Last digit of year (example: 2003 = 3)
- “V” = Factory code

**Contact the factory for parts not listed.**

# Part Marking

## Half-Size Oscillators

Catalog Model Number  
F.FFFFFM  
MtronPTI  
●YYWW

F1139BA/F2139BA/F1400A  
F17250B/F17255B/F17350B  
F17355B/FV1400A/K1526B  
K1526C/K1526D/K1536B  
K1536C/M3V/M4001/M4002  
M4003/M4004/M5R/M5RJ  
M6005/M6006/M6007/M6008  
M7S/M8S/MPV3/MPV3J  
MPV5/MPV5J/MVS

Catalog Model Number  
F.FFFFFFFM  
● M-TRONbYYWW

## Full-Size Oscillators M5001 - M5004 M6001 - M6004 OCXOs

Computer Part Number  
F.FFFFFFFbMHZ  
Catalog Model Number  
●bM-TRONbYYWW

K1524A/K1525C/K1601T  
K1601TE/K1602SE/  
K1602T  
K1602TE/K1603T/  
K1603TE  
KV1400AA

Catalog Model Number  
F.FFFFFFFbMHZ  
● bM-TRONbYYWW

## LEGEND

- = Denotes Pin 1
- “F” = Frequency (example: 6.176000 MHz = 6.176000)
- “YY” = Last two digits of year (example: 2003 = 03)
- “b” = Blank space
- “WW” = Week number of year
- Parts manufactured at MtronPTI partner facilities will have a one digit letter code or a two digit number code after the date code.

## MP-1

F.FFFFFFF  
MP-1 or MP-1 MOD  
MtronPTI  
YYWW

MP-1 MOD = Fundamental  
20.000 to 34.000 MHz

## LEGEND

- “F” = Frequency (example: 6.176000 MHz = 6M176)
- “M” = Used in place of the decimal point; signifies MHz
- “EE” = Last 2 characters of the series designation (example: M3M = 3M, etc.)
- “O” = Output type/stability combined
  - S = fixed output, ±100 ppm stability
  - T = fixed output, ±50 ppm stability
  - X = tristate output, ±100 ppm stability
  - Y = tristate output, ±50 ppm stability
- “L” = Symmetry
  - A = 40/60 TTL/HCMOS
  - C = 45/55 HCMOS
  - G = 40/60 HCMOS
- “X” = Month code
 

A = January	G = July
B = February	H = August
C = March	J = September
D = April	K = October
E = May	L = November
F = June	M = December
- “Y” = Last digit of year (example: 2003 = 3)
- Parts manufactured at MtronPTI partner facilities will have a one digit letter code or a two digit number code after the date code.

## CIM UM-1 UM-5

F.FFFFFFF  
MtronPTI  
YYWW

## M1/M2/M3 M3M/M5M MV3/MV5

FFMFFF  
EEOLYX

## CMV/CMV3 M2001 UVC/UVCJ UVV/UVVJ

Catalog Model Number  
FFF.FFFFFM  
●MbYYWWW

“M” in last line=MtronPTI

## Contact the factory for parts not listed.

MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.

Please see [www.mtronpti.com](http://www.mtronpti.com) for our complete offering and detailed datasheets. Contact us for your application specific requirements: MtronPTI 1-800-762-8800.