Range or dimension (0-8 digits):

AIR = AIR band

CEL = CELlular band

DAB = **D**igital **A**udio **B**roadcasting

LTE = LTE band (Long Term Evolution)

UHF = Ultra High Frequency

VHF = Very High Frequency

= #### MHz

Product Code Interpreter

Number of elements in array (0-1 digit):

2 = 2 element array

3 = **3** element array

4 = **4** element array

Increased gain (0-5 digits): +, ++, +++, ++++, +++++

Separator (0-1 digit)

C A 4 2 0 S 2 + + - N H P

Product group (2 digits):

AT = ATtenuator

CA = **C**om**A**nt = **C**ommunications **A**ntenna

CP = Cross mount Plate

CS = **C**om**S**plit = **C**ombiner/**S**plitter

GC = Grounding Cable

GS = **G**rounding **S**trip

IT = Impedance Tuner

LP = **L**ightning **P**rotector

LR = Lightning Rod

MA = **M**ounting **A**daptor

RH = **R**ing **H**ybrid

RK = "Repeater Kit", 10 dB additional isolation kit

SG = Spark Gap

SM = Side Mount

TM = TerMination

TP = Tilting Plate

VS = V-bolt Set

Product description (0-2 digits):

B = bidirectional **B**roadside

C = offset pattern **C**ollinear

D = offset pattern **D**ipole

E = omnidirectional **E**chelon

F = directional end **F**ire yagi array

GP = **G**round **P**lane

H = center fed Half wave whip

L = Lindenblad array

M = **M**ultimode monopole

N = cardioid pattern Notch

O = Omnidirectional coaxial dipole

Q = sleeve fed Quarter wave whip

R = Reflector

S = directional **S**tacked yagi array

T = omnidirectional Turnstile

V = **V**ehicular antenna

X = "X", cross-polarized yagi

XS = **S**tacked cross-polarized yagi array

Y = directional Yagi

Connector type (initial gender defined by product, 0-4 digits):

BNC = **BNC**-female/male connector

N = **N**-female/male connector

SMA = SMA-female/male connector

TNC = **TNC**-female/male connector

UHF = UHF-female/male connector

7/16 = **7/16**-female/male connector

Option (0-6 digits):

AT = ATtenuated

DB = **D**ual **B**and

F = **F**emale connector

FM = Flat Mount

FT = Feed Through

GP = **G**round **P**lane

HP = **H**igh **P**ower

LT = Low Temperature

M = Male connector

RG-213 = **RG-213** pig tail

RP = Reverse **P**olarity

#M = Pig tail **# M**eters

##**W** = Power ## **W**atts

