

Global Professional New Part Numbering system explained.

In an effort to make identifying Global Professional products a little easier for our customers we have come up with a new part number scheme. This scheme does not replace the numerical F number but compliments the existing description.

THE PART NUMBER IS MADE UP AS FOLLOWS

(1)-(2)(3)/(4)(5)-(6)

(1)

This denotes what product group the product is from. Options are

V= VSAT G=GPS L=L BAND U=UHF F=FIBRE

(2)

This gives a basic description of what the products function.

(3)

If relevant the number of input ports for Splitter or number of output ports for Combiner.

(4)

Denotes if the unit is passive or active P= Passive A= Active

(5)

Denotes the connector type. N='N' type F='F' Type B='50ohm BNC' Z='75 ohm BNC' S= 'SMA' T='TNC'

(6)

DC Conditions. I= DC Injection via feed through. P= DC passing from input to output.

B= DC blocking from input to output. 1= DC passing on port number. A= DC passing all ports.

Example V-SPCO4/PN-DC1

A VSAT (V) unit so will pass 10MHz. A splitter or combiner (SPCO). 4 input or output ports (4) Passive (P). 'N' type connectors. Passing DC on port 1 only (DC1).

**Global Invacom Ltd**