# PART NUMBER CREATOR

# for Combination with no signal contacts

Arrangements which accept only the #8 sized contacts are: 2W2C, 3W3, 3W3C, 5W5 and 8W8 The available #8 size contacts include:

- Power with current ratings from 10 thru 40 amps
- Coax in 50 or 75 ohms
- High Voltage with plastic bodies for ratings up to 2,8 kV

The connectors are available:

#### with NO contacts at all



factory pre-loaded



### **Included configurations are:**

- No hardware, flange has thru holes, typically used in a hood for the cable end
- Flange threads in 4-40 or M3
- Standoffs for straight PCB mounting with or without boardlock clips
  Right angle bracket with mounting hole locations in accordance with the footprint chosen

The Part Number Creator for these arrangements includes over 2500 choices. Configurations and hardware choices are all "coded" using the Part Number Creator.

### Here are some examples of "coding" for some popular ones, to help you to create your own

- 1. Please note that some hardware choices are optimized for a specific PCB thickness
- 2. Power and Coax Contacts are available in 2 quality classes

Example: 2W2 female, with 20 amp solder cup for a cable end:

**302W2CSXX42A10X** 

Example: 8W8 female, right angle with coax contacts, brackets with boardlocks:





Example: 5W5 straight, PCB power contacts, standoffs:

#### 3005W5SXX51E20X





# PART NUMBER CREATOR

for Combination with no signal contacts 3 003W3 S X X 6 1 A 1 0 X **Product Line** = Shell steel tin plated = Brass tin plated\* = Shell yellow chromated\* (not RoHS compliant) \*on request Shell size and design = 2W2C = 3W3, 3W3C 3 = 5W5= 8W8Empty positions ADD "0" = 003W3 = Plug connector = Crimp and 3W3, 5W5, 8W8, 2W2C, 3W3C (no contacts are supplied with the connector) \*on request Termination only for no SIGNAL contacts = 3W3, 5W5, 8W8, 2W2C, 3W3C Termination for HIGH POWER- or COAXIAL contacts Quality class 3/Quality class 1 Quality class 3/Quality class 1 Quality class 3/Quality class 1 = Solder/Crimp angled 10 A 59/55 = Solder pin, angled 15 A H2/88 = 3 Solder pins angled 75  $\Omega$ = Solder/Crimp angled 20 A 73/56 = Solder pin, angled 20 A H3/89 = 3 Solder pins angled 75  $\Omega$ 74 / 57 = Solder pin, angled 30 A H5/90 = 5 Solder pins angled 75  $\Omega$ С3 = Solder/Crimp angled 30 A = Solder/Crimp angled 40 A C4 75/58 = Solder pin, angled 40 A = Screw termination 20 A 77/60 = Solder pin, angled 40 A /P1 = press fit 30A F2,61/F1,41 = Solder cup 10 A F4,62/F3,42 = Solder cup 20 A 81/66 = Solder pin, angled 20 A /P2 = press fit 30A F6,63/F5,43 = Solder cup 30 A 82/67 = Solder pin, angled 30 A /P4 = press fit 30A F8,64/F7,44 = Solder cup 40 A 85/65 = Solder pin, angled 30 A = no high power, coax or crimp 68 / 48 = Solder pin, straight 20 A, D= .077" / 1.95 mm G7/76 = 3 Solder pins Straight 50  $\Omega$ contacts loaded 69/49 = Solder pin, straight 20 A, D= .102"/2.60 mm G9/78 = 3 Solder pins angled 50  $\Omega$ Coaxial contacts with cable H1/79 = 3 Solder pins angled 50  $\Omega$ 70 / 50 = Solder pin, straight 20 A, D= .110" / 2.85 mm termination must be ordered separately. 71 / 51 = Solder pin, straight 30 A, D= .130" / 3.18 mm H4/80 = 5 Solder pins angled 50  $\Omega$ 72 / 52 = Solder pin, straight 40 A, D= .150" / 3.75 mm G8/86 = 3 Solder pins Straight 75  $\Omega$ Mounting style = 4-40 UNC threaded rear spacer with PCB clip, PCB .126"/3.20 mm = Riveted = M3 clip and threaded rear spacer with PCB clip, PCB .063" / 1.60 mm = M3 threaded insert F2 = 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .063" / 1.60 mm = M3 clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm А3 = 4-40 UNC threaded insert F3 A4 = M3 threaded rear spacer F4 = 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm Α5 = 4-40 UNC threaded rear spacer F5 = M3 clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm A6 = Float fastening = 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm A7 = Threaded rear spacer for M3 press fit G1 = Metal bracket, M3 threaded insert for .370"/9.40 mm = Threaded rear spacer for 4-40 UNC press fit A8 = Metal bracket, 4-40 UNC threaded insert for .370"/9.40 mm G2 C.1 = M3 threaded rear spacer with PCB clip, PCB .063" / 1.60 mm G3 = Metal bracket, M3 threaded insert and clip for .370"/9.40 mm = 4-40 UNC threaded rear spacer with PCB clip, PCB .063" / 1.60 mm C2 = Metal bracket, 4-40 UNC threaded insert and clip for .370"/9.40 mm C3 = M3 threaded rear spacer with PCB clip, PCB .091"/2.30 mm = Metal bracket, M3 threaded lock for .370"/9.40 mm C4 = 4-40 UNC threaded rear spacer with PCB clip, PCB .091"/2.30 mm H2 = Metal bracket, 4-40 UNC threaded lock for .370"/9.40 mm C5 = M3 threaded rear spacer with PCB clip, PCB .126"/3.20 mm **H3** = Metal bracket, M3 threaded lock and clip for .370"/9.40 mm C6 = 440 UNC Threaded rear spacer with PCB clip, PCB .126"/3.20 mm **H4** = Metal bracket, 4-40 UNC threaded lock and clip for .370"/9.40 mm D1 = M3 clip and threaded rear spacer with PCB clip, PCB .063" / 1.60 mm N1 = Metal bracket, M3 threaded insert for .280"/7.19 mm D2 = 440 UNC clip and threaded rear spacer with PCB clip, PCB .063"/1.60 mm N2 = Metal bracket, 4-40 UNC threaded insert for .280"/7.19 mm D3 = M3 clip and threaded rear spacer with PCB clip, PCB .091"/2.30 mm N3 = Metal bracket, M3 threaded insert and clip for .280"/7.19 mm D4 = 4-40 UNC clip and threaded rear spacer clip, PCB .091"/2.30 mm = Metal bracket, 440 UNC threaded insert and clip for .280"/7.19 mm D5 = M3 clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm = Metal bracket, M3 threaded lock for .280"/7.19 mm D6 = 4-40 UNC clip and threaded rear spacer with PCB clip, PCB .126"/3.20 mm P2 = Metal bracket, 4-40 UNC threaded lock for .280"/7.19 mm E1 = M3 threaded rear spacer with PCB clip, PCB .063" / 1.60 mm = Metal bracket, M3 threaded lock and clip for .280"/7.19 mm = 440 UNC threaded rear spacer with PCB clip, PCB .063" / 1.60 mm E2 P4 = Metal bracket, 4-40 UNC threaded lock and clip for .280"/7.19 mm E3 = M3 threaded rear spacer with PCB clip, PCB .091"/2.30 mm W1 = Threaded rear spacer with M3 press in pin F4 = 440 UNC threaded rear spacer with PCB clip, PCB .091"/2.30 mm W2 = Threaded rear spacer with 4-40 UNC press in pin = M3 threaded rear spacer with PCB clip, PCB .126"/3.20 mm OX = Standard