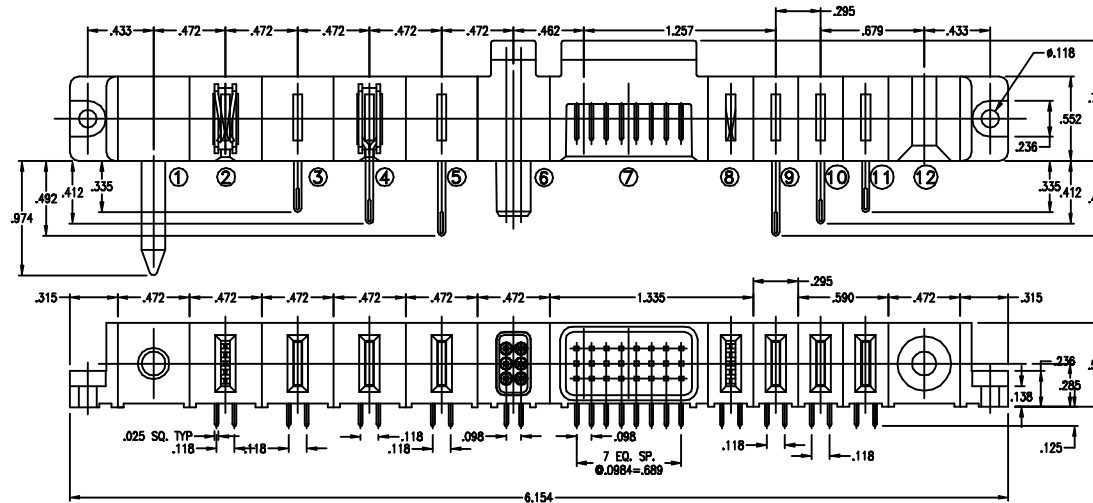


POWER-MATE[®] MODULE CODES ASSIGNMENTS

- ① GUIDE PIN, MODULE CODE L
- ② POWER SOCKET 600V, MODULE CODE 1
- ③ POWER BLADE, LAST MAKE 600V, MODULE CODE 4
- ④ POWER BLADE, STANDARD 600V, MODULE CODE 2
- ⑤ POWER BLADE, EARLY MAKE 600V, MODULE CODE 3
- ⑥ SIGNAL SOCKETS 6 POSITION, MODULE CODE J
- ⑦ SIGNAL PINS 24 POSITION, MODULE CODE E
- ⑧ POWER SOCKET 250V, MODULE CODE A
- ⑨ POWER BLADE, EARLY MAKE 250V, MODULE CODE C
- ⑩ POWER BLADE, STANDARD 250V, MODULE CODE B
- ⑪ POWER BLADE, LAST MAKE 250V, MODULE CODE D
- ⑫ GUIDE PIN SOCKET MODULE CODE K

EXAMPLE OF RIGHT ANGLE CONFIGURATION, SOLDER TAILS, WITH MOUNTING EARS
 P/N PC2-L 11 41 21 31 J E A1 C1 B1 D1 K-52_S (S - INDICATES SOLDER TAIL)

1 - WITH MOUNTING EARS
 4 - WITH OUT MOUNTING EARS



- ① GUIDE PIN, MODULE CODE L
- ② POWER SOCKET 600V, MODULE CODE 1
- ③ POWER BLADE, LAST MAKE 600V, MODULE CODE 4
- ④ POWER BLADE, STANDARD 600V, MODULE CODE 2
- ⑤ POWER BLADE, EARLY MAKE 600V, MODULE CODE 3
- ⑥ SIGNAL PINS 6 POSITION, MODULE CODE F
- ⑦ SIGNAL SOCKETS 24 POSITION, MODULE CODE H
- ⑧ POWER SOCKET 250V, MODULE CODE A
- ⑨ POWER BLADE, EARLY MAKE 250V, MODULE CODE C
- ⑩ POWER BLADE, STANDARD 250V, MODULE CODE B
- ⑪ POWER BLADE, LAST MAKE 250V, MODULE CODE D
- ⑫ GUIDE PIN SOCKET MODULE CODE K

EXAMPLE OF VERTICAL (STRAIGHT) CONFIGURATION, PRESSFIT TAILS, WITH MOUNTING EARS
 P/N PC1-L 11 41 21 31 F H A1 C1 B1 D1 K-52_1P (P - INDICATES PRESSFIT)

1 - WITH MOUNTING EARS
 4 - WITH OUT MOUNTING EARS

