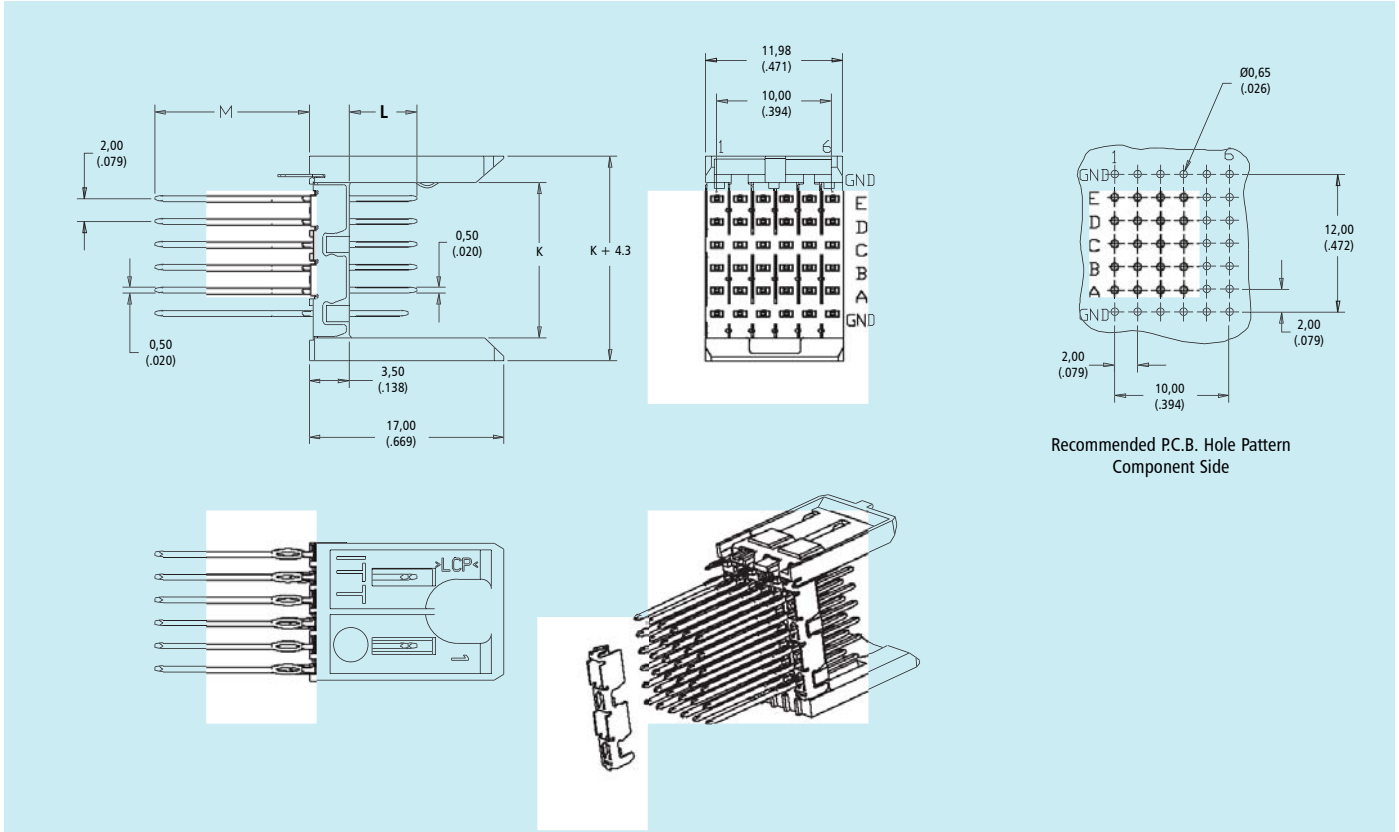


5-ROW - MALE SIGNAL MODULES - FEED-THROUGH



Refer to Design Notes on page 14 for circuit board drill and hole plating details.

- (1)\* (Refer to Customer Drawing Number K026717Y2021.)
- (2)\* (Refer to Customer Drawing Number K026717Y2022.)
- (1)\* \* (Refer to Customer Drawing Number K026717Y2027.)
- (2)\* \* (Refer to Customer Drawing Number K026717Y2028.)

Part Number Nomenclature : CBC20HSwww-030Wuvv-zzz-y-VR

www : Series Number:

- 1000 = without stripline shield \*
- 2000 = with stripline shield \* \*

u : Housing Version:	Dim 'K'	PCB Thickness
u = D Standard (1)	13.50 (.532)	1.20 - 2.50 (.047 - .098)
u = X Wide-Body (2)	14.50 (.571)	1.20 - 3.40 (.047 - .134)

- y : Plating Selection:
- 1 : 0.7 µm PdNi (Palladium Nickel)
  - 2 : 1.27 µm Au (Gold)
  - 3 : 0.8 µm Au (Gold)

vv-zzz : Sequencing/Pin Length:

Pattern No.*	Dim 'L'	Dim 'M'	
vv-zzz	GND -Row	Signals A-F	All
U1-501	5.00 (.196)	5.00 (.196)	13.60 (.535)
U1-503	5.00 (.196)	6.50 (.255)	13.60 (.535)
U1-509	5.00 (.196)	5.75 (.226)	13.60 (.535)
V2-501	5.00 (.196)	5.00 (.196)	17.00 (.669)
V2-503	5.00 (.196)	6.50 (.255)	17.00 (.669)
V2-509	5.00 (.196)	5.75 (.226)	17.00 (.669)

\*Other loading patterns possible upon request.