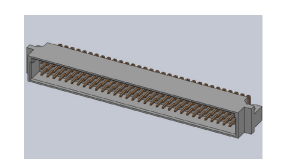
495 SERIES

DIN 41612 CONNECTORS

Features:

- High density 96 Contact 3 Row Metal-to-Metal Connector on 2.54mm (.100") Grid, Contacts:
- Contact Material and Finish: Phosphor Bronze with selective gold plating and tin on tails:
- CLASS 3: 2- Gold Flash Plating
- CLASS 2: 3-15u" of Gold Plating CLASS 1: 6-30u" of Gold Plating
- Contact Tails: 0.7 x 0.3mm (.027" x .012")
- Contact Spacing: 2.54 x 2.54mm (.100" x .100") single, double or triple rows; or 2.54 x 5.08mm (.100" x .200") single, double or triple rows.
 - Available in: 8, 16, 24, 32, 48, 64, and 96 positions
- Connectors designed to meet DIN 41612-R (Female) specifications



Specifications:

Insulator Material	30% Glass Filled PBT, UL 94V-0	
Contact Material	Phosphor Bronze	
Contact Plating	Selective Gold Plating	
Current Rating	2 Amperes @ 20°C	
Contact Resistance	30 milliohms, maximum	
Dielectric Withstanding Voltage	1000 V.A.C RMS	
Insulation Resistance	Mated - 1000 Mega (10 ⁶) ohms	
Basic Grid	2.54mm (.100")	
Operating Temperature	-55°C to +105°C	

SERIES 495- <u>096</u> -2 <u>60</u> - <u>312</u>
STYLE
NUMBER OF CONTACTS GOLD PLATING THICKNESS CONTACT CODE
CONTACT ROW ARRANGEMENT CONTACT SPACING ARRANGEMENT
MOUNTING OPTIONS

Style:

0- STANDARD STYLE (R/ANGLE)

4- STANDARD STYLE (R/ANGLE) WITH HIGH TEMPERATURE MATERIAL, UL 94V-0 (ONLY FOR 96 PINS AND 64 (a-c) PINS)

GOLD PLATING THICKNESS:

2- GOLD FLASH

3-15 MICROINCHES OF GOLD

6-30 MICROINCHES OF GOLD

CONTACT CODE:

60- R/ANGLE PCB .114 (2.9) LG.

CONTACT ROW ARRANGEMENT:

1- CONTACTS ON ROW "A"

2- CONTACTS ON ROW "A" AND "B"

3- CONTACTS ON ROW "A," "B" AND "C"

6- CONTACTS ON ROW "A" AND "C"

CONTACT SPACING ARRANGEMENT:

1- ROWS FULLY LOADED

2- EVEN NUMBER LOADED

MOUNTING OPTIONS:

2- ø.098"(ø2.50mm) SIDE MTG. HOLE

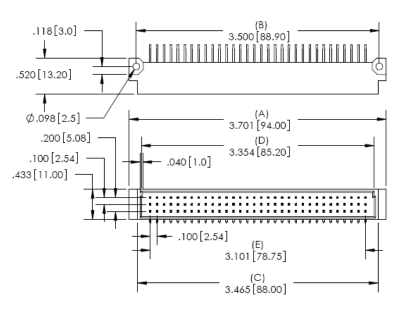
PITCH	NUMBER OF CONTACTS	CONTACT ROW ARRANGEMENT	CONTACT SPACING ARRANGEMENT	
2.54MM	96	abc	"1- ROWS FULLY LOADED"	c * • •
	48	abc		b
	30	abc		
	64	a-c	"1- ROWS FULLY LOADED"	b + + + + + a
	32	a-c		
	64	a b -	"1- ROWS FULLY LOADED"	C + + + + + b
	32	a	"1- ROWS FULLY LOADED"	C + + + + b + + + +
	16	a		4 3 2 1
5.08MM	48	abc	"2- EVEN NUMBER LOADED"	c
	24	abc		
	15	abc		
	32	a-c	"2- EVEN NUMBER LOADED"	c m + m + b + + + +
	16	a-c		a ■ + ■ + 4 3 2 1
	32	ab-	"2- EVEN NUMBER LOADED"	C + + + + b ■ + ■ +
				a + + + +
	16	a	"2- EVEN NUMBER LOADED"	c + + + + b + + + +
	8	a		a ■ + ■ + 4 3 2 1

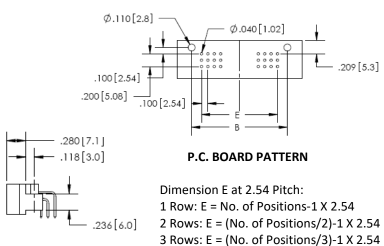














Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EDAC:

495-096-260-312