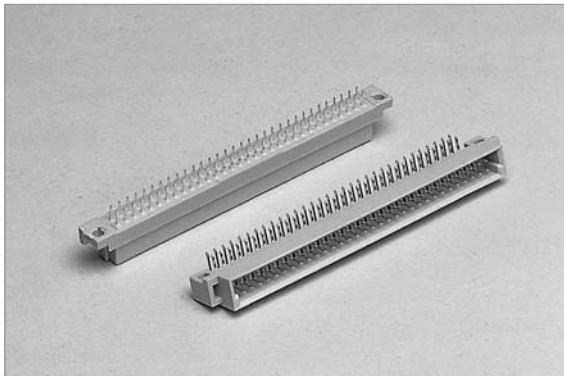


# D13 DIN 41612 (DUAL ROW)



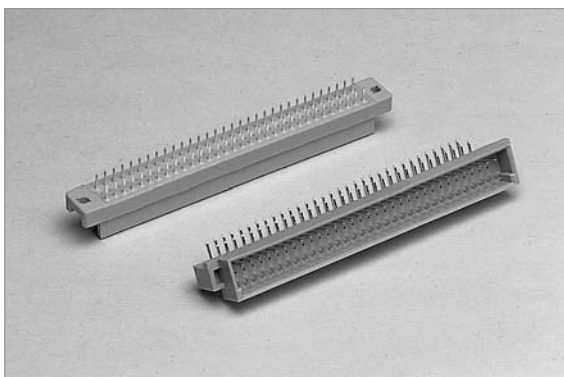
## HOW TO ORDER:

D13 -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8

1.NO. OF CONTACT 8 16 32 64	2.CONTACT TYPE M: MALE F: FEMALE A: MALE WITH BOARDLOCK B: FEMALE WITH BOARDLOCK
3.CONTACT PLATING S: SELECTIVE G: GOLD FLASH A: 5u" GOLD B: 10u" GOLD C: 15u" GOLD D: 30u" GOLD	4.MOUNTING TYPE A: STRAIGHT B: RIGHT ANGLE
5.TYPE OPTION A: B TYPE (LONG BODY) B: B TYPE (SHORT BODY) C: Q TYPE (LONG BODY) D: Q TYPE (SHORT BODY)	6.TERMINAL INSERTED OPTION A: DUAL ROW (A+B) B: SINGLE ROW (A) C: SINGLE ROW (B)
7.LEAD LENGTH A: 4.0mm B: 2.9mm (RIGHT ANGLE)	8.INSULATOR COLOR 2. GREY

D

# D14 DIN 41612 (TRIPLE ROW)



## HOW TO ORDER:

D14 -  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8

1.NO. OF CONTACT 16 32 48 64 96	2.CONTACT TYPE M: MALE F: FEMALE A: MALE WITH BOARDLOCK B: FEMALE WITH BOARDLOCK
3.CONTACT PLATING S: SELECTIVE G: GOLD FLASH A: 5u" GOLD B: 10u" GOLD C: 15u" GOLD D: 30u" GOLD	4.MOUNTING TYPE A: STRAIGHT B: RIGHT ANGLE
5.TYPE OPTION A: C TYPE (LONG BODY) B: C TYPE (SHORT BODY) C: R TYPE (LONG BODY) D: R TYPE (SHORT BODY)	6.TERMINAL INSERTED OPTION A: TRIPLE ROW (A+B+C) B: DUAL ROW (A+B) C: DUAL ROW (A+C) D: DUAL ROW (B+C)
7.LEAD LENGTH A: 4.0mm B: 2.9mm (RIGHT ANGLE)	8.INSULATOR COLOR 2. GREY