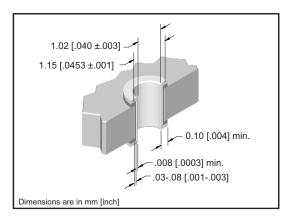
Type CD, CD/2 Vertical Female DIN



DIN 41612 SPECIFICATION							
Temperature Range		-65°C to +125°C					
Insulator Material		PBT 30% Glass Filled UL 94 V-0 Rated					
Contact Material:		Copper Alloy					
Contact Plating /	Level 1	≥500 Mating Cycles					
Performance	Level 2	≥400 Mating Cycles					
Per DIN 41612	Level 3	≥ 50 Mating Cycles					
Contact Resistance		≤ 20m ∩					
Insulation Resistance		≥10 ¹² m Ω at 100 VDC					
Dielectric Strength		≤1000 VDC					
Current Range at	+20C	3.0 Amp					
Ambient Temp. Of	+70C	2.0 Amp					
	+100C	1.0 Amp					
Insertion Force (N)		≤ 100					
Withdrawal Forces Per Contact (N)		≥.15					



	LED HOLE AMETER	PLATING THICKNESS	HOLE DIAMETER	PAD DIAMETER	INSERTION FORCE PER PIN	WITHDRAWAL FORCE PER PIN
1.15 [.0453]	Copper .0308 [.001003]	After Plating .040±.003	1.65 [.065]	40 lbs. Max.	10 lbs. Min.	
	Tin .008 [.0003]min.	.0102.000				

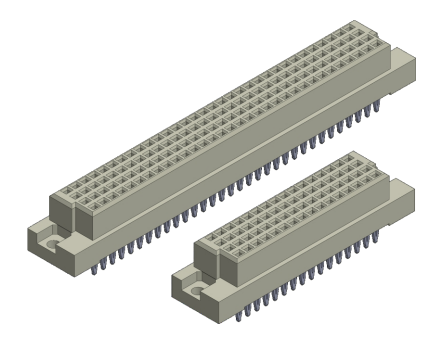
APPROVALS





Recognized under the recognized component Program of Underwriters Laboratories, Inc. File Numbers: E176234

IEC 60603-2 Standard



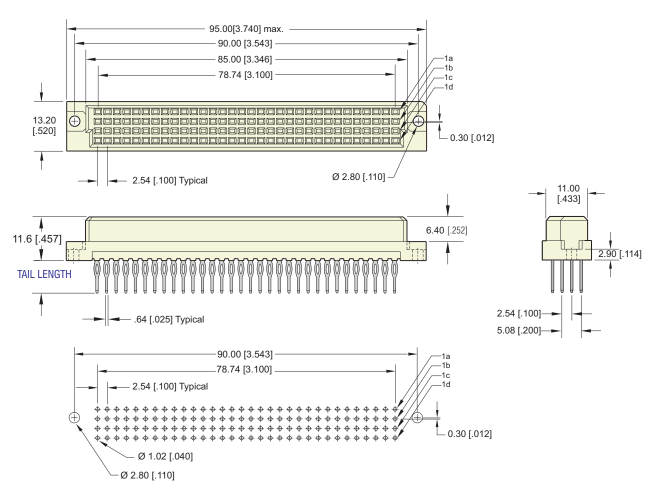
Bellcore GR 1217 CORE

Connectors are available that meet the requirements of Bellcore GR 1217-CORE. Please consult factory for ordering information.

Type CD, CD/2 Vertical Female DIN

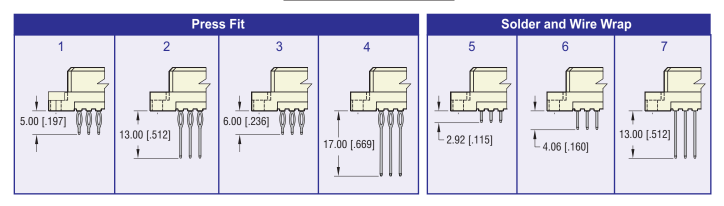


Type CD, 128 Positions



Recommended P. C. Board Layout

TAIL LENGTH OPTIONS

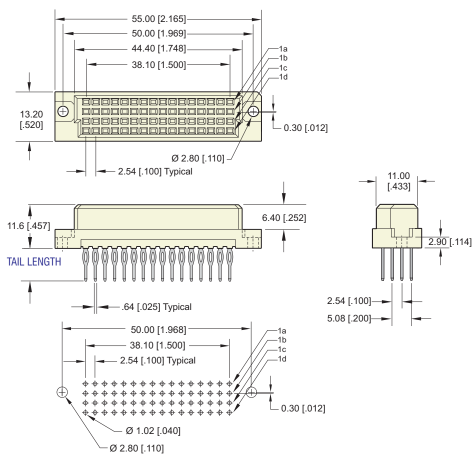


Dimensions are in mm [inches]

Type CD, CD/2 Vertical Female DIN



Type CD/2, 64 Positions



Recommended P. C. Board Layout

