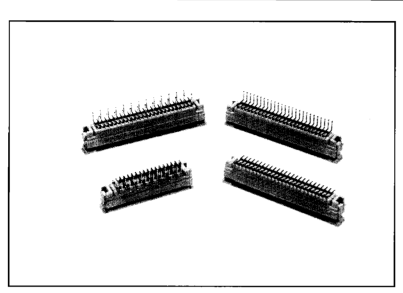
# Flex-Print

# 1mm PITCH FLEXPRINT CONNECTOR Jiffy-Flex™





# description

Amphenol's C007 series of High Density 1.00 mm pitch Flexprint Connectors are designed to meet the miniaturization requirements of printed circuit board applications in computers, telephones, printers and other electronic equipment using flexible circuitry.

Amphenol's 1.00 mm pitch Jiffy-Flex<sup>TM</sup> Connectors feature a zero insertion force latch cam which allows the Flexprint circuitry to be inserted into the connector with little resistance. The dual-beam prestressed contact provides a secure connection between the Flexprint circuit and the connector while allowing for a both-sided insertion of the Flexprint.

Jiffy-Flex™ Connectors are available with straight and right-angle contacts for through-hole applications, as well as straight and right-angle contacts for surface mount applications. Contact positions range from 5 positions to 30 positions.

#### benefits

- Double-sided, pre-stressed contact shape guarantees secure contact between flexprint circuit and connector.
- Available in a wide range of contact configurations: 5, 8, 10, 12, 14, 16, 17, 18, 22, 25, 26 and 30

#### characteristics

#### **Physical**

Contact body: LCP (liquid crystal polymer)

Contact spring: Phosphor bronze Contact plating: Tin lead Thickness of flexprint: 1.0 mm Pitch of flexprint: 1.0 mm Pitch of PCB: See drawing

Operating temperature: -40°C to +85°C at 75% relative

humidity

#### Electrical

Operating current: 0.5 AMP/contact

Rated voltage: 60 V

Contact resistance: 20 milliohm (max) Dielectric withstanding voltage: 800 V

### ordering information

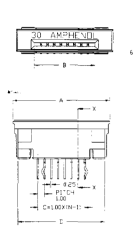
Number of Contacts (N)	PC Through-hole		Surface-mount		
	Straight	Right-angle	Straight	Right-angle	
5	C007-10B-005-0001	C007-10B-005-1001	C007-10B-005-1002	C007-10B-005-0002	
8	C007-10B-008-0001	C007-10B-008-1001	C007-10B-008-1002	C007-10B-008-0002	
10	C007-10B-010-0001	C007-10B-010-1001	C007-10B-010-1002	C007-10B-010-0002	
12	C007-10B-012-0001	C007-10B-012-1001	C007-10B-012-1002	C007-10B-012-0002	
14	C007-10B-014-0001	C007-10B-014-1001	C007-10B-014-1002	C007-10B-014-0002	
16	C007-10B-016-0001	C007-10B-016-1001	C007-10B-016-1002	C007-10B-016-0002	
17	C007-10B-017-0001	C007-10B-017-1001	C007-10B-017-1002	C007-10B-017-0002	
18	C007-10B-018-0001	C007-10B-018-1001	C007-10B-018-1002	C007-10B-018-0002	
22	C007-10B-022-0001	C007-10B-022-1001	C007-10B-022-1002	C007-10B-022-0002	
25	C007-10B-025-0001	C007-10B-025-1001	C007-10B-025-1002	C007-10B-025-0002	
26	C007-10B-026-0001	C007-10B-026-1001	C007-10B-026-1002	C007-10B-026-0002	
30	C007-10B-030-0001	C007-10B-030-1001	C007-10B-030-1002	C007-10B-030-0002	

# **AMPHENOL MASS TERMINATED IDC CONNECTORS**

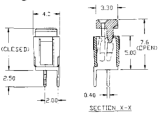


# 1mm PITCH FLEXPRINT CONNECTOR Jiffy-Flex™

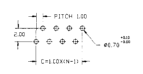
### dimensions PC Through-hole



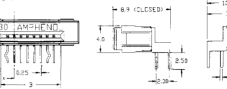


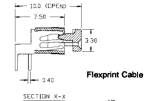


Recommended Board Layout



#### Right-Angle

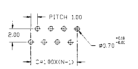




E +3.00 0=1.00X(N-1) FITCH

0.38451



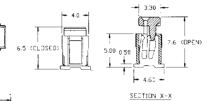


#### **Surface Mount**

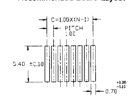
30 AMPHENOL

- 0.25 - P17CH L0C - C=1.C0X(N-1)





# Recommended Board Layout



# 30 AMPHENDL

P1TCH

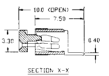
- C=L00X(N-1)

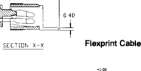
0.25

PITCH 1.30 C=1.00X(N-1)

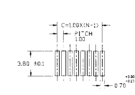


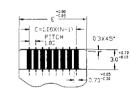
Right-Angle











Part Number	Number of Contacts (N)	Dimensions in Millimetres					
Part Number		Α	В	С	D	Ε	
C007-10B-005-XXXX	5	11.50	6.10	4.00	10.00	6.10	
C007-10B-008-XXXX	8	14.50	9.10	7.00	13.00	9.10	
C007-10B-010-XXXX	10	16.50	11.10	9.00	15.00	11.10	
C007-10B-012-XXXX	12	18.50	13.10	11.00	17.00	13.10	
C007-10B-014-XXXX	14	20.50	15.10	13.00	19.00	15.10	
C007-10B-016-XXXX	16	22.50	17.10	15.00	21.00	17.10	
C007-10B-017-XXXX	17	23.50	18.10	16.00	22.00	18.10	
C007-10B-018-XXXX	18	24.50	19.10	17.00	23.00	19.10	
C007-10B-022-XXXX	22	28.50	23.10	21.00	27.00	23.10	
C007-10B-025-XXXX	25	31.50	26.10	24.00	30.00	26.10	
C007-10B-026-XXXX	26	32.50	27.10	25.00	31.00	27.10	
C007-10B-030-XXXX	30	38.50	31.10	29.00	35.00	31.10	