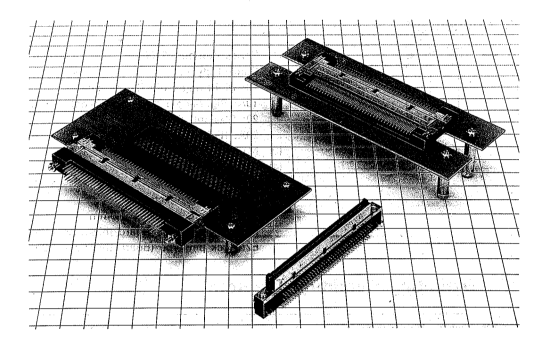
HC5 3200 Series

Interface Connectors with 0.8mm spacing Docking Connectors

GENERAL

The 3200 Series of board-to-board connectors is designed for use with high-density interfaces and comes with 152, 240 pins and 0.8 mm contact spacing.



■ FEATURES

- 1. Contact spacing is 0.8 mm (with a 152-position, 2-row type and a 240-position, 4-row type).
- 2. A highly reliable two-point contact design is used for the pin structure.
- 3. The lead section of the board mounting side has a 0.8-mm spacing with 4 rows having 1.905 mm between rows (for 152 positions) and 8 rows (for 240 positions) in a staggered arrangement which simplifies board pattern design.
- 4. Six contacts at each end, totalling 12 contacts (for 152 positions) and 8 contacts at each end, totalling 16
- contacts (for 240 positions) are of a sequenced construction which make contact before the other contacts.
- These board-to-board type connectors feature a guided construction for ease of engagement.
- 6. A shell system has been used as a measure against noise and grounds are dropped directly to the board and panel.
- 7. A lock-pin system has been used for provisional fastening to the board which prevents lifting at the time of soldering.

APPLICATIONS

Personal computers, workstations, etc.

MAJOR SPECIFICATIONS

ltem	Performance
Current capacity	0.5A
Rated voltage	125V AC
Insulation resistance	250MΩ or greater at 100V DC
Contact resistance	50m or less at 100mA DC
Withstand voltage	300V AC rms for 1 minute
Contact life	5,000 cycles
Suitable board thickness	1.2mm and 1.6mm

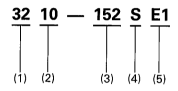
■ MATERIALS AND PROCESSING

Main Materials Used				
Item	Material	Process		
Shell	Copper alloy	Nickel plating		
Insulator	*Synthetic resin	Black		
Male pins	Copper alloy	Partial gold plating		
Female pins	Copper alloy	Partial gold plating		

%UL94V-0

■ STRUCTURE OF THE PRODUCT NUMBER

• Receptacle Connectors



(1) Series number: 3200

(2) Contact style

10: Right angle dip (2-row type)

10A: Right-angle dip (4-row type)

20: Straight dip (2-row type)

20A: Right-angle dip (4-row type)

(3) Number of pins: 152, 240

(4) Type of opening

P: Male connector

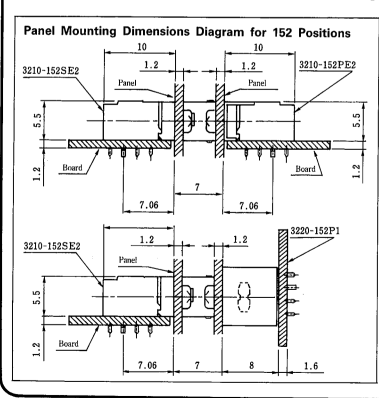
S: Female connector

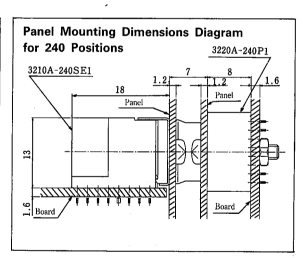
(5) 1: For Board thickness 1.6mm

E1: Lock pin type (Board thickness 1.6mm)

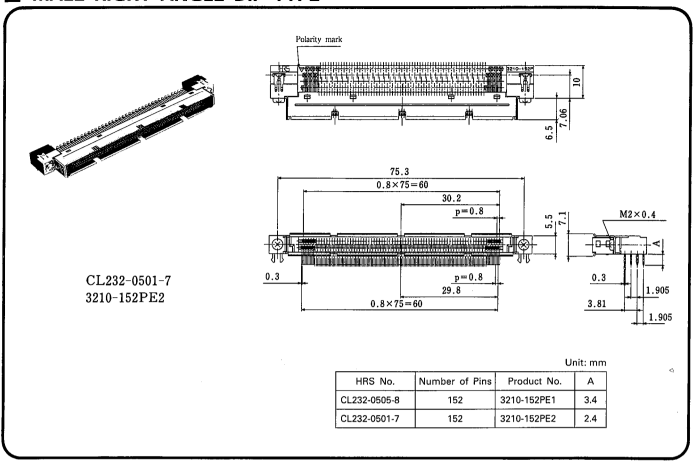
E2: Lock pin type (Board thickness 1.2mm)

● Connector Mounting Condition Diagram

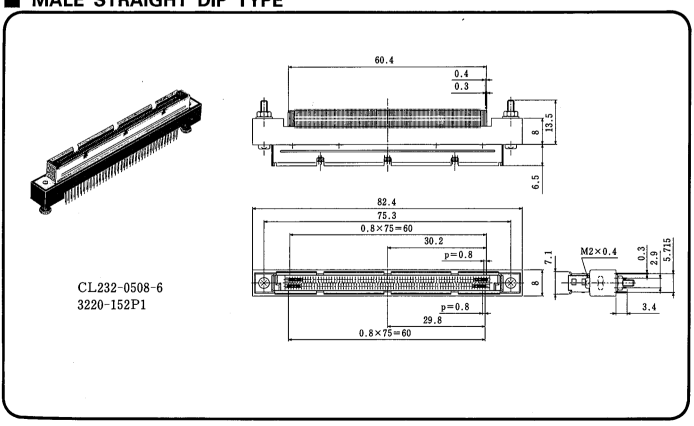




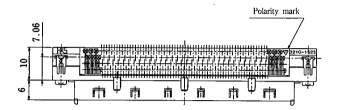
■ MALE RIGHT ANGLE DIP TYPE



■ MALE STRAIGHT DIP TYPE

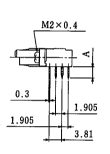


FEMALE RIGHT ANGLE DIP TYPE

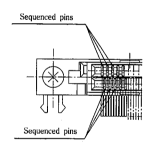




80.4 75.3 0.8×75=60 30.2 p=0.8 0.8×75=60



CL232-0500-4 3210-152SE2

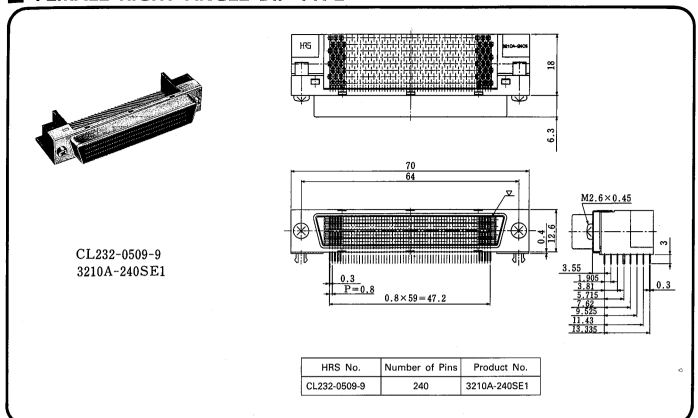


Six contacts at each end, totalling 12 contacts, are of a sequenced system which makes contact before the other contacts.

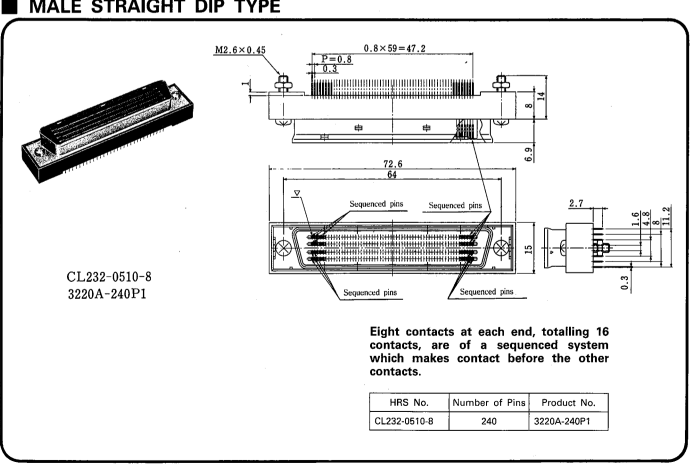
U	ni	t:	m	m

HRS No.	Number of Pins	Product No.	Α
CL232-0504-5	152	3210-152SE1	3.4
CL232-0500-4	152	3210-152SE2	2.4

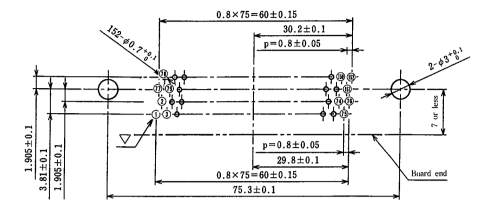
■ FEMALE RIGHT ANGLE DIP TYPE



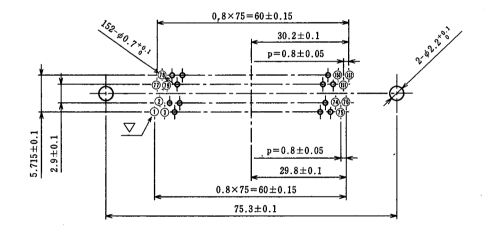
MALE STRAIGHT DIP TYPE



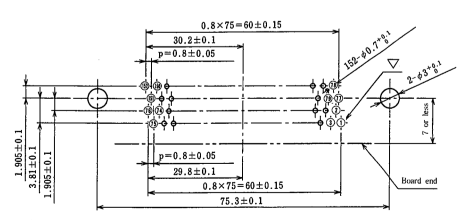
- - 3210-152PE% (Male right angle dip type)



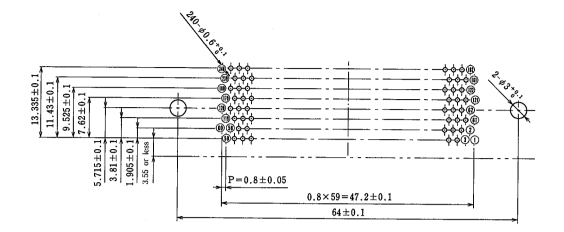
• 3220-152P1 (Male vertical dip type)



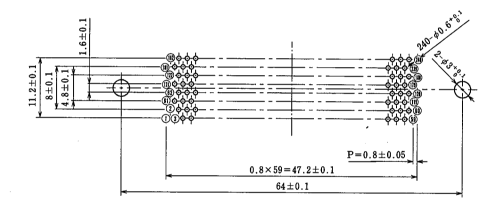
• 3210-152SE% (Female right angle dip type)



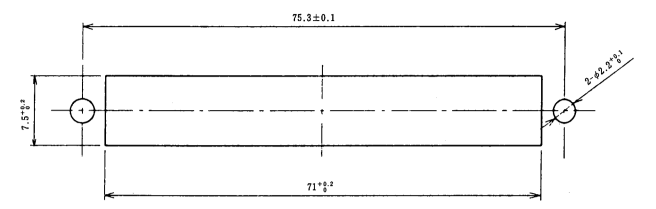
• 3210A-240SE1 (Female right angle dip type)



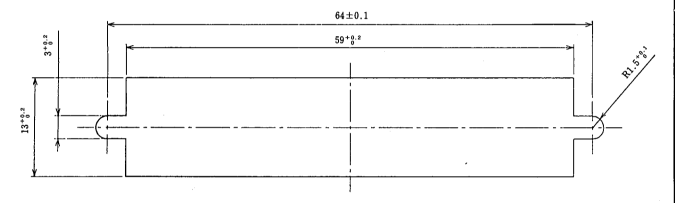
• 3220A-240P1 (Male vertical dip type)



• 152 Positions



• 240 Positions



Caution

Connectors are equipped with molded guides and so forceful prying of the connectors will result in breakage. In keeping with the design of the connector set, the maximum prying angle should be kept within 4 degrees.

