DIN 41612 (EN60603-2) Connectors





DIN 41612 (EN60603-2) Connectors







TYPICAL MOUNTING DIMENSIONS



BOARD-TO-BOARD MOUNTING DIMENSIONS

8477/8478/8577



Card Extender

Daughter Card to Mother Board

8457/8458/8557

8487

8484

8488

8557

8577



APPROVALS

The DIN line is approved against all important standardiza- tion systems.		BS 9000	(British Post Office Standard)		
DIN 41612/ DIN-EN60603-2 German "Deutsches Institut fur Normung" standards		ВТ	(British Telecom)		
		NFC 93.420			
IEC603-2	Industrial Electrical Code	РТТ			
MIL-C-55302	(DESC military specification)	UTE C 93.420	(Switzerland, Italy, Spain)		

UL File # E189169					CSA F	CSA File # LR 108833			
2521	8447	8478	8557		8254	8453	8459		
8254	8457	8483	8577		8443	8454	8464		
8257	8458	8484			8444	8456	8477		
8443	8459	8485			8447	8457	8478		
8444	8477	8502		77	8448	8458	8483		



Design Aids



KEYING

This keying system has been developed in order to avoid the insertion of daughter boards into the wrong slot of a card cage. Apart from the fact that the keying system is easy to handle it provides a very cost efficient solution and has the following advantages:

- No breaking-off plastic parts for keying purposes in plug or receptacle insulators.
- No tools required.
- Keying can be changed, keying mistakes can easily be corrected.
- Keys are supplied as handy strips carrying 12 keys. The needed number of keys is broken off the strip and put into the corresponding cavities of the male insulator. The balance of the keys (still on the strip) is inserted into the cavities of the keying system of the female insulator. The strip is then broken off. The version with keys on a strip is a considerable advantage against competitors' solutions using loose coding keys.
- Keying versatility (924 different positions).
- Compatible with leading manufacturers' products.
- Keys are available in white or red color.
- Styles B, C, D*, E, Q, R and 1/2C are available.

ORDERING CODES

 Plastic keying strip, red
 60 2427 30 74 12 000

 Plastic keying strip, white
 60 2427 30 14 12 000

*Style D square post .024 x .024 (0.6 mm x 0.6 mm) available with integrated keying.

KEYING

Keying Strips provide positive daughter-board to backpanel keying for multi-position assemblies. Key tabs are easily removed with pliers. Part # 30-8267-9210

BOARD RETENTION CLIPS

Available on DIN (right angle & straight, headers & receptacles)... Clips are installed at the factory. Board retention clips eliminate the need for mounting hardware. They are designed to hold the connector in place during soldering.











Design Aids

HOW TO KEY

Both plug and receptacle insulators have keying cavities on top. Picture 1

Marked by letters from A to M.

The keys attached to the strip fit into these cavities. Picture 2

The keys are numbered 1-12.

The keys 1, 2, 3,, 12 are inserted into the cavities A, B, C,...., M.

INSTRUCTIONS FOR KEYING

1. Keying of the fixed connector

(receptacle for standard system, plug for inverted system)

Choose six cavities into which the keys shall be inserted. Break the related keys individually off the strip and insert them into the chosen cavities.

Picture 3

receptacle

Ex: 22 8457 096

2. Keying of the free connector

(plug for standard system, receptacle for inverted system)

Insert the balance of the keys remaining attached to the strip into the belonging cavities and break off the strip.

Picture 4 plug

Ex: 12 8457 096

We recommend 6 keys in each side of a pair of connectors. Including the example shown above, 924 different keying possibilities are available.

Subject to technical modifications.



AAAA Å

Example for

standard system





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Card Edge Connectors category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below :

CR7E-30DB-3.96E(72) 6364499-1 6565204-6 PKC-156 1437274-4 147889-1 1489165-4 EBT15622B2X 1-582587-1 284-0102-12100 286-0052-12101A 30602290100000 307-012-502-202 307-056-520-300 2129318-1 245-062-520-350 287-0032-12101 306-028-525-102 307-072-526-202 345-060-559-303 392-008-559-201 534671-1 341-240-317 345-044-500-300 346-240-318 395-100-524-300 09-07-2032 10035388-802LF 10115859-011LF 10122859-009LF 10127905-B04B24BLF 530555-1 5-678046-1 73726-0005 66308-1 1-1437275-6 PEC-07-02-T-S-A 346-014-520-801 307-048-502-202 CE100F22-9-C CE100F26-7-C CE100F28-3-D CE156F18-9-C CE156F22-5-D CE156F22-9-C CT100F22-2-D CT100F22-3-D CT100F24-2-D CT100F24-3-D CT100F24-6-C