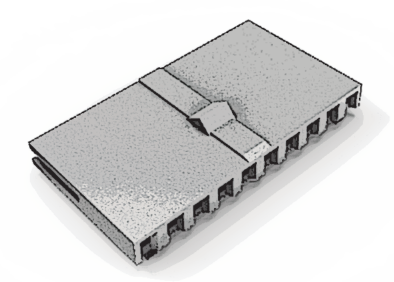
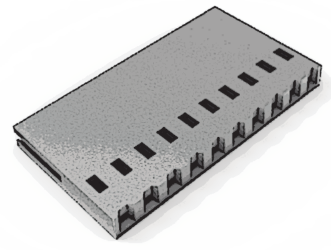


ODHXXDetent style semi-locked housing with thru holes



ODXXDetent style semi-locked housing



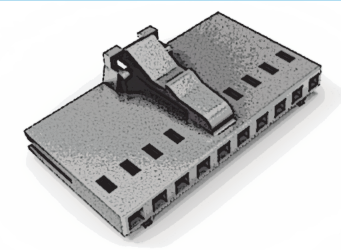
OFHXX

Removable connection with all types of 0.635 mm square or round pin headers type 12-17-1x1-xx-1. Housings are side to side and end to end stackable. Standards single housing for use with all female contacts or long male pins. Contact insertion whatever the side



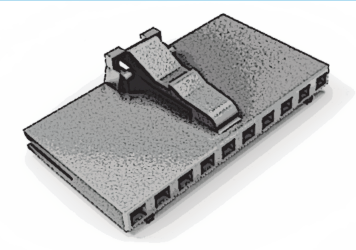
OFXX

Removable connection with all types of 0.635 mm square or round pin headers type 12-17-1x1-xx-1. Housings are side to side and end to end stackable. Standards single housing for use with all female contacts or long male pins



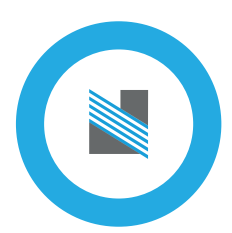
OJHXX

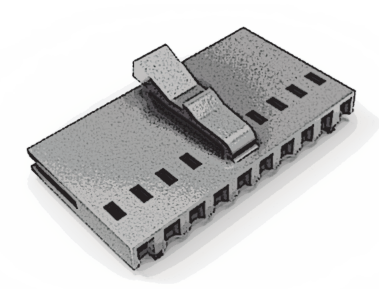
Latched housing - Insertion of the contacts on the opposite side to the latch, from 2 to 25 ways insertion of the contacts on the latch side, from 3 to 25 ways (extra mechanical feature & 4 chamfers)



OJXX

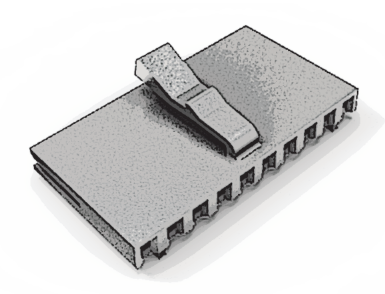
Standard Latched housing evolution from OM and OL with extra mechanical protection to prevent the latch from breaking or tearing if vibration (4 chamfers for an easier & better insertion guiding) / Fully compatible with market standards





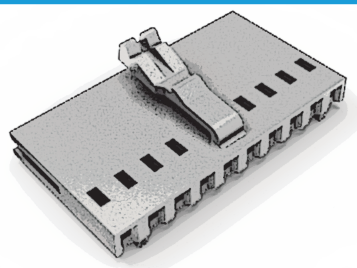
OLHXX

Latched housing - Insertion of the contacts on the opposite side to the latch, from 2 to 25 ways insertion of the contacts on the latch side, from 4 to 25 ways



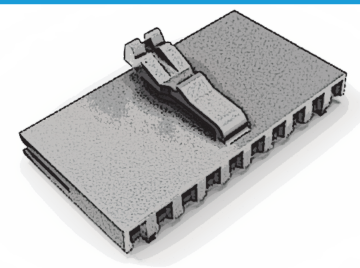
OLXX

Industry standard locking system that allows easy mating and unmating to a male header (1L-10-1x1-xx-1)



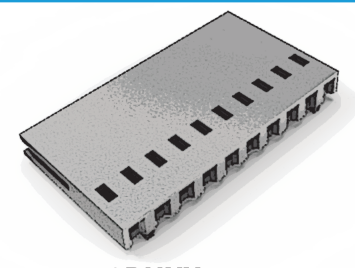
OMHXX

Latched housing with thru holes - Insertion of the contacts on the opposite side to the latch, from 2 to 25 ways - insertion of the contacts on the latch side, from 4 to 25 ways



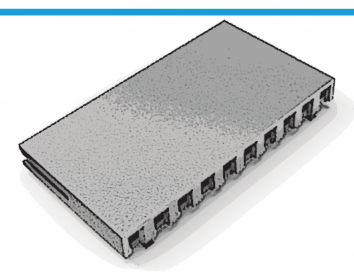
OMXX

Industry standard locking system that allows for easy mating and unmating to a male header (1L-10-1x1-xx-1). The location of the latch is different from housing series 0L in order to ensure a total compatibility with the different versions available on the market



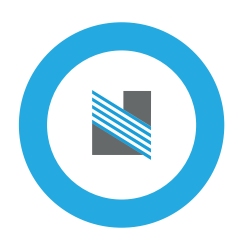
OPHXX

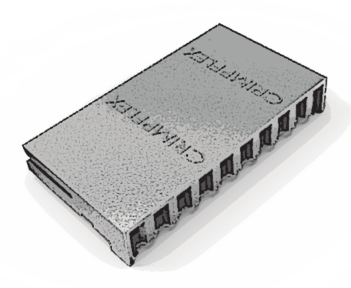
Housing with polarisation - Insertion of the contacts on the guide side and on the opposite side to the guide, from 2 to 25 ways



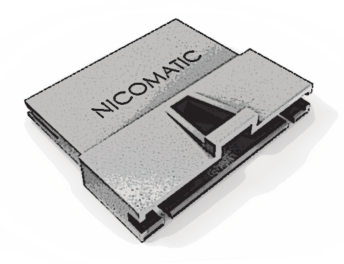
OPXX

Industry standard polarization feature

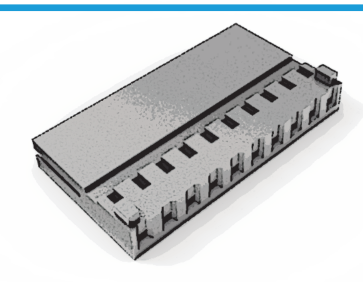




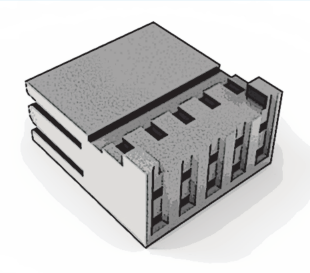
1EXXHousing designed to mate to industry standard walled connectors. Allows polarization and locking



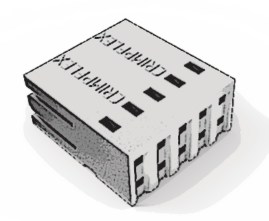
1LXXHousing with standard industry polarization feature.
Allows locking with OJ/OM/OL female housings.
For use with all square male pins



2EXXHousing used with walled pin headers 1Y-10 type.
Allows polarization and locking

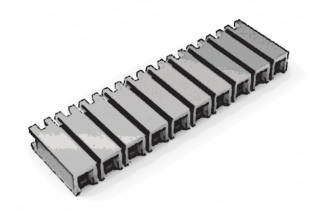


4EXXDouble row housing designed to mate to industry standard walled connectors (1Y-20). Allows polarization and locking



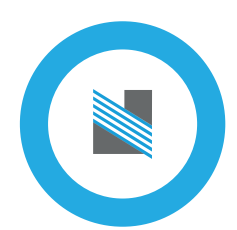
4FXXDouble row housing for connection of a double row flexcable jumper onto 2 rows, square or

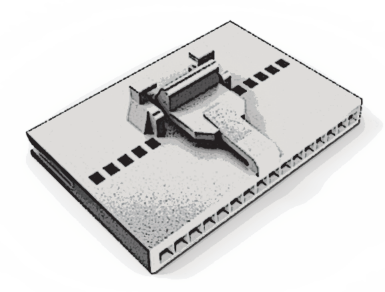
round pin header. Housings end to end stackable



7F10XX

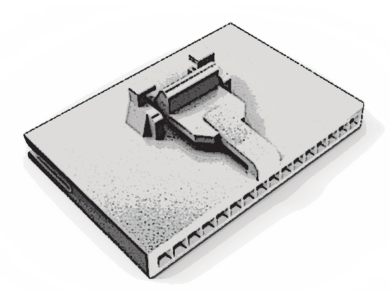
Low height housing for right angle connection in high density packaging. Housings are side to side and end to end stackable





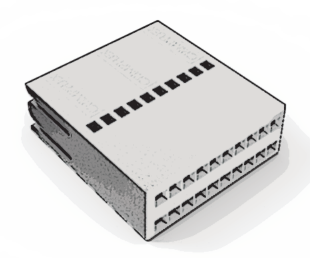
MOJRXX

Housing with efficient locking system that allows easy mating and unmating to a walled latched male pin header (reverse latch position)



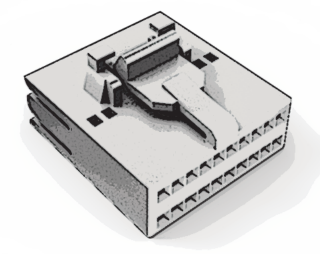
MOJXX

Housing with efficient locking system that allows easy mating and unmating to a walled latched male pin header



M4FXX

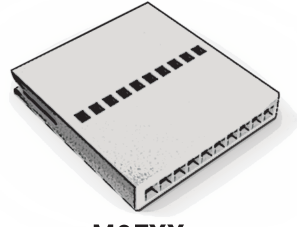
Housing with 2 rows: this housing allows connection of a double rowflexcable jumper into a 2 rows, square or round pin header of 0,40mm Ø. Housings are end to end stackable



M4JXX

Efficient locking system that allows easy mating and unmating to a walled latched male pin header.

Housing with 2 rows: for double rows jumpers



MOFXX

Housing for removable connection with all types of 0.40 mm Ø square or round pin headers. Side to side and end to end stackable