

# Circuit board connectors offer flexibility for automation applications

ECN Europe

[Harting](#) [1] has announced that its M12 circuit board connectors will be available in variable custom bodies to complement the existing range.



[2]The M12 series features housings/flange sockets and insulating bodies that are kept separate from each other for greater flexibility. This design is often demanded for automation technology, as housings/flange sockets are often integrated directly into the housing.

Further, all models are the same height, making the build process easier. This applies to all M12 circuit board connectors, and therefore for all coding, whether the female or male version. This means that all straight, vertical models required for the circuit board can be supplied from the same source.

**Source URL (retrieved on 03/06/2015 - 3:58pm):**

<http://www.ecnmag.com/news/2012/04/circuit-board-connectors-offer-flexibility-automation-applications>

### Links:

[1] <http://www.harting.com>

[2] <http://ecneurope.files.wordpress.com/2012/04/160412-harting.jpg>