

Product Line Expansion

The M12x1 product line has been expanded and now includes the socket version with extended pin count. This series is suitable for front and back mounting. The connector can be mounted and soldered directly to the printed circuit board. The 8-pos type is now included.



M12x1 Socket: 8-pos and PCB contact tails

Art.-No.	Description
43-01329	SAL-12-FK8-X10
43-01332	SAL-12S-FK8-X10*
43-01334	SAL-12-FKH8-X10
43-01335	SAL-12S-FKH8-X10*

*Shielded version



M12x1 socket series suitable for mounting directly to the PCB originally consisted of 4 and 5 position variations, now with newly added 8 position version additional circuits can be connected through one connector.

- The connector is an axial design requires only 10mm (X10) in height allowing for a low profile for front and back mounting applications.
- The connector can accommodate panel thickness from 2 to 2,5mm.
- A shielded version is available. The shield is integrated with the socket on the connector and therefore can be connected directly to the PCB. This creates a totally shielded version from the mating side on to the printed circuit board.
- The shielded connector is the ideal solution to reduce or eliminate EMI/RFI conditions that can effect data transmission.

