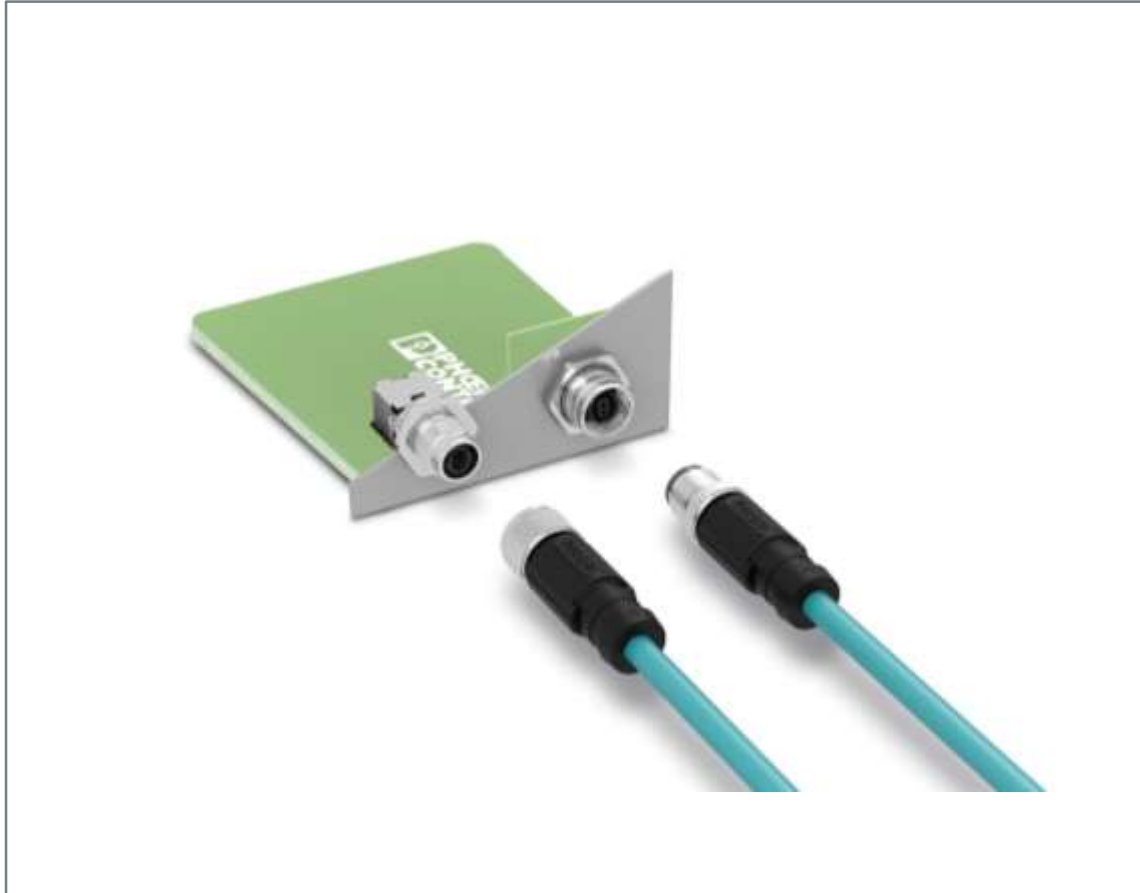


SPE M12 Connectors

Single Pair Ethernet

Overview SPE ONEPAIR series



ONEPAIR M12 Connectors (IEC 63171-5)



ONEPAIR M12 Hybrid Connectors (IEC 63171-7)

ONEPAIR M12: broadest portfolio in the market

SPE connectors, IP67 (M12)									
new									
 									
Description	SPE M12 device connectors				SPE M12 cables				
Type of contact	Female		Male		Male – female	Female – female	Male – male	Male – free cable end	Female – free cable end
Housing screw connection, front mounting	1027678	1412079	1107999	1027679	-	-	-	-	-
Housing screw connection, rear mounting	1027662	1414021	1107993	1027661	-	-	-	-	-
Type	SPE-T1-M12FSF-180 SPE-T1-M12FRF-90	SPE-T1-M12FSF-180-SMD	SPE-T1-M12MSM-180-SMD SPE-T1-M12MRM-90	SPE-T1-M12MSM-180	SPE-T1-M12MS/2,0-99B/M12FS PUR SPE-T1-M12MS/2,0-97B/M12FS PVC	SPE-T1-M12FS/2,0-99B/M12FS PUR SPE-T1-M12FS/2,0-97B/M12FS PVC	SPE-T1-M12MS/2,0-99B/M12MS PUR SPE-T1-M12MS/2,0-97B/M12MS PVC	SPE-T1-M12MS/2,0-99B PUR	SPE-T1-2,0-99B/M12FS PUR
Item no.	1363337 (180° THR) 1363341 (90° THR)	1363344 (180° SMD)	1363342 (180° SMD) 1363338 (90° THR)	1363336 (180° THR)	1364621 (2 m) 1364626 (2 m)	1364623 (2 m) 1364631 (2 m)	1364622 (2 m) 1364629 (2 m)	1478365 (2 m)	1478369 (2 m)

SPE M12 connectors (IEC 63171-5)

- Device Connectors with male and female contacts
- Straight and angled versions
- Suitable for automated THR and SMD soldering process
- Screw housings with Push-Pull duo contour
- Patch cables with different cable and connector types
- Customized length and configuration possible

Webcode [#2670](#)