## **TURCK** M12 eurofast \* Connectivity

## 4 and 5-Pin Receptacles, Rear Mount with Solder Cups



- NEMA 1, 3, 4, 6P
- IEC IP68 Protection
- 250 V, 4 A (4 & 5 pole)
- 60 VAC/75 VDC, 2 A (6 pole)





Housing Style	Female Part Number	Male Part Number	Features	Pinout
FKFDL  .118 [3.0] MAX  PC 9  M12x1  0-RING  0-RING  FKFDL  .748 [19.0]	FKFDL 4.4	FSFDL 4.4	Accepts 18 AWG max Leads, 105°C, mates with 4-pin cordsets	Female  3  Male
Typical panel cutout is 15.3 x 14 mm.  FSFDL*  .118 [3.0] MAX — .846 [21.5] PG 9 — .846 [21.5] .787 [20.0]	FKFDL 4.5	FSFDL 4.5	Accepts 18 AWG max Leads, 105°C, mates with 5-pin cordsets	Female  5  Male  5  1  2
.177 [4.5] — O-RING — .748 [19.0]  Typical panel cutout is 15.3 x 14 mm.	FKFDL 6	FSFDL 6	Accepts 22 AWG max Leads, 105°C, mates with 6-pin cordsets	Female  5 6 4 0 7 1 Male 6 7 1 2 3

Standard housing material is nickel plated brass "FSFDL.."; "FSFDLV.." indicates stainless steel.