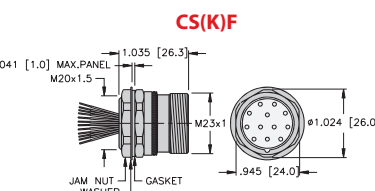
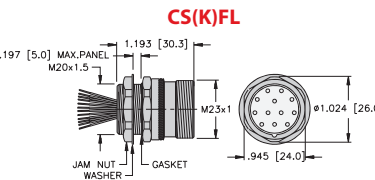
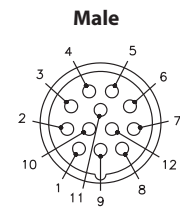
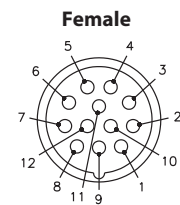


12-Pin Receptacles, Front Mount


- For use with Junction Box Home Run Cables
- IEC IP67 Protection
- 300 V, 6 A



Housing Style	Female Part Number	Male Part Number	Features	Pinout
 Typical panel cutout is 20.4 x 19 x 20.4 mm	CKF 12-7-*	CSF 12-7-*	Nickel plated brass, 7x18 AWG, 105° C, 4-port, 1 signal per port	1. BN 3. BU 4. WH 6. GN 7. YE 8. GY 12. GN/YE
 Typical panel cutout is 20.4 x 19 x 20.4 mm	CKF 12-9-*	CSF 12-9-*	Nickel plated brass, 9x18 AWG, 105° C, 6-port, 1 signal per port	1. BN 3. BU 4. WH 6. GN 7. YE 8. GY 9. PK 10. RD 12. GN/YE
	CKF 12-11-*	CSF 12-11-*	Nickel plated brass, 11x18 AWG, 105° C, 8-port, 1 signal per port	1. BN 3. BU 4. WH 5. GN 6. YE 7. GY 8. PK 9. RD 10. BK 11. VT 12. GN/YE
	CKF 12-12-*	CSF 12-12-*	Nickel plated brass, 12x18 AWG, 105° C, 8-port, 1 signal per port	1. BN 2. OG 3. BU 4. WH 5. GN 6. YE 7. GY 8. PK 9. RD 10. BK 11. VT 12. GN/YE
	CKF 12-12-*/S817	CSF 12-12-*/S817	Nickel plated brass, 12x18 AWG, 105° C, 8-port, 1 signal per port	1. BN 2. BU 3. WH 4. GN/YE 5. OG 6. YE 7. GY 8. PK 9. RD 10. BN/WH 11. BU/WH 12. GN/WH



* Length in meters. Standard lead length is 1 meter. Consult factory for other lengths.

"CSFL .." indicates long mounting threads; "CSFLV .." indicates stainless steel housing with long threads.

To specify PVC jacketed cable, add "/S717" to the end of the part number.