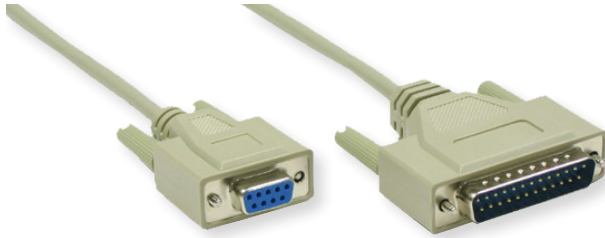


RS-232 Modem Cable

DB9F to DB25M, 1.8 m (6 ft)

Model 232CAM



KEY FEATURES

- + Converts 25-pin serial to 9-pin AT serial
- + Fully molded backshell with strain relief for added protection
- + 26 AWG stranded conductors for flexibility
- + 9-wire, all pins terminated

OVERVIEW

Make easy connections between your serial equipment with this reliable, quality built, D-subminiature serial modem cable.

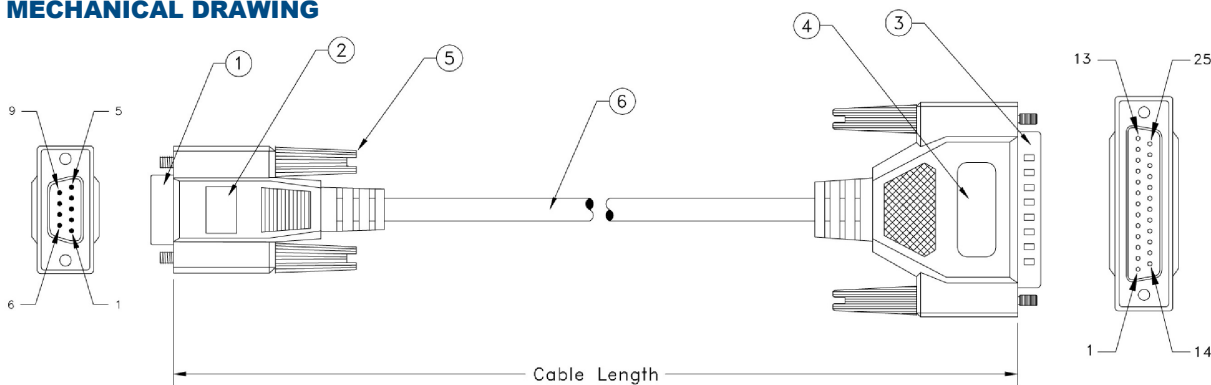
Signal Pinouts

| DB9 Female | DB25 Male |
|------------|-----------|
| 1 | 8 |
| 2 | 3 |
| 3 | 2 |
| 4 | 20 |
| 5 | 7 |
| 6 | 6 |
| 7 | 4 |
| 8 | 5 |
| 9 | 22 |
| G | G |

ORDERING INFORMATION

| MODEL NO. | CONNECTOR | CONNECTOR | LENGTH | COLOR |
|-----------|------------|-----------|-------------|-------|
| 232CAM | DB9 Female | DB25 Male | 1.8m (6 ft) | Beige |

MECHANICAL DRAWING



- ① D-subminiature 9-pin female with gold plating contacts
- ② Beige-color molded PVC hood, fully shielded with aluminum foil
- ③ D-subminiature 25-pin male with gold plating contacts
- ④ Beige-color molded PVC hood, fully shielded with aluminum foil
- ⑤ 4/40 molded thumbscrew, beige-color
- ⑥ 28 AWG, 9 conductors + drain wire, single-shielded with aluminum foil, beige-color outer PVC jacket

All product specifications are subject to change without notice.

232CAM_Cable_1418ds