

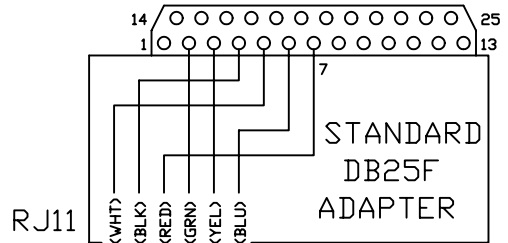
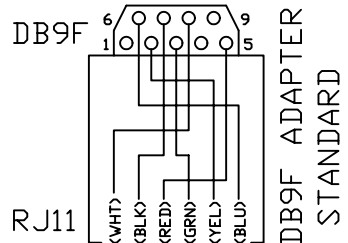
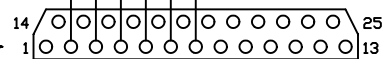
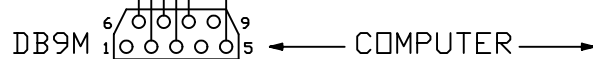
STANDARD RS232 CABLES

COMPUTER SIGNAL NAMES

- PIN-2 RD INPUT
- PIN-3 TX OUTPUT
- PIN-5 SG COMMON
- PIN-6 DSR INPUT
- PIN-7 RTS OUTPUT
- PIN-8 CTS INPUT

COMPUTER SIGNAL NAMES

- PIN-2 TX OUTPUT
- PIN-3 RD INPUT
- PIN-4 RTS OUTPUT
- PIN-5 CTS INPUT
- PIN-6 DSR INPUT
- PIN-7 SG COMMON

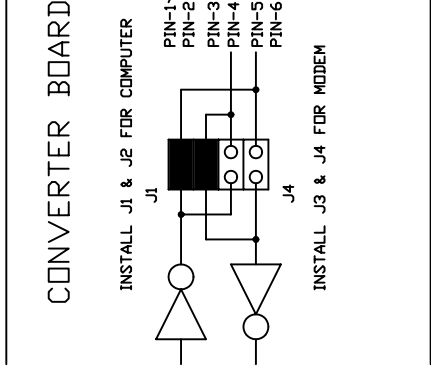
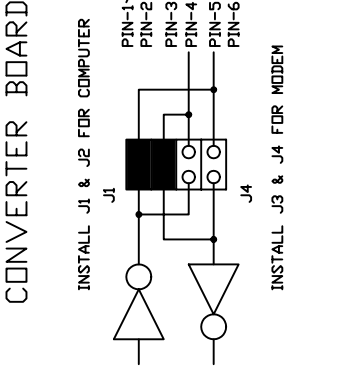
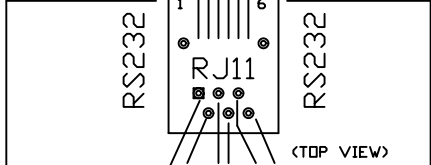
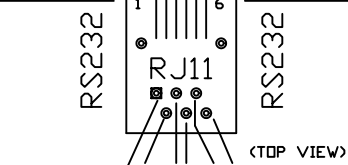
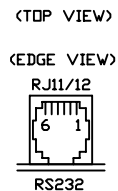
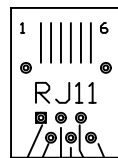
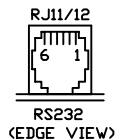


CONVERTER SIGNAL NAMES

- 2.2K PULL-UP (BLU)
- 2.2K PULL-UP (YEL)
- LOGIC COMMON (GRN)
- RS232 DATA IN (RED)
- RS232 DATA OUT (BLK)
- 2.2K PULL-UP (WHT)

CONVERTER SIGNAL NAMES

- 2.2K PULL-UP (BLU)
- 2.2K PULL-UP (YEL)
- LOGIC COMMON (GRN)
- RS232 DATA IN (RED)
- RS232 DATA OUT (BLK)
- 2.2K PULL-UP (WHT)



INSTALL J1 & J2 FOR COMPUTER

INSTALL J1 & J2 FOR COMPUTER

INSTALL J3 & J4 FOR MODEM

INSTALL J3 & J4 FOR MODEM

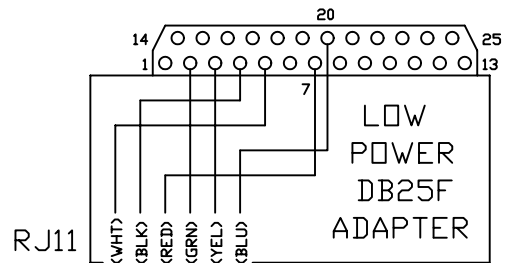
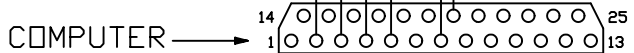
STANDARD CABLES (DB9F-7 & DB25F-7)

PORT POWERED RS232 CABLES

COMPUTER SIGNAL NAMES

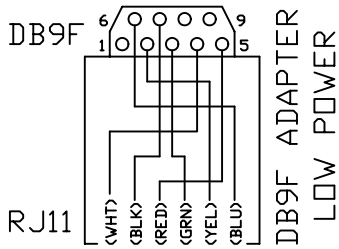
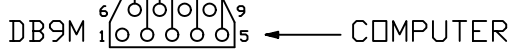
LOW POWER CABLES (FOR PORT POWERED APPLICATIONS) DB9FL-7 & DB25FL-7

- PIN-2 TX OUTPUT
- PIN-3 RD INPUT
- PIN-4 RTS OUTPUT
- PIN-5 CTS INPUT
- PIN-7 SG COMMON
- PIN-20 DTR OUTPUT



COMPUTER SIGNAL NAMES

- PIN-2 RD INPUT
- PIN-3 TX OUTPUT
- PIN-4 DTR OUTPUT
- PIN-5 SG COMMON
- PIN-6 DSR INPUT
- PIN-7 RTS OUTPUT



R. E. SMITH
4311 TYLERSVILLE ROAD
HAMILTON, OHIO 45011
513-874-4796

www.rs485.com

SHEET 1 OF 1	CABLE232	CHKD. BY RES	DRAWN BY RES	SUBJECT RS232 "DB" CABLES
			DATE 1-30-99	FOR RJ11/12 TO DB9F/25F
			SCALE NONE	
			RES	R. E. SMITH 431 TYLERSVILLE RD. HAMILTON, OHIO 45011
				DWG. NO. CABLE232
				REV. A