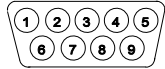
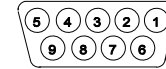


# Cable Assy - Zeno to Enfora Modem

FEMALE			MALE	
Pin #	Color	Signal Name		Pin #
1	Red	Carrier Detect (CD)	Diode 1N914	1
2	Violet	Received (RD)		2
3	Brown	Transmitt (TD)		3
5	Black	Ground		5
8	Green	Clear to Send (CTS)		8 connect 7
N.C.		Request to Send (RTS)		7 connect 8

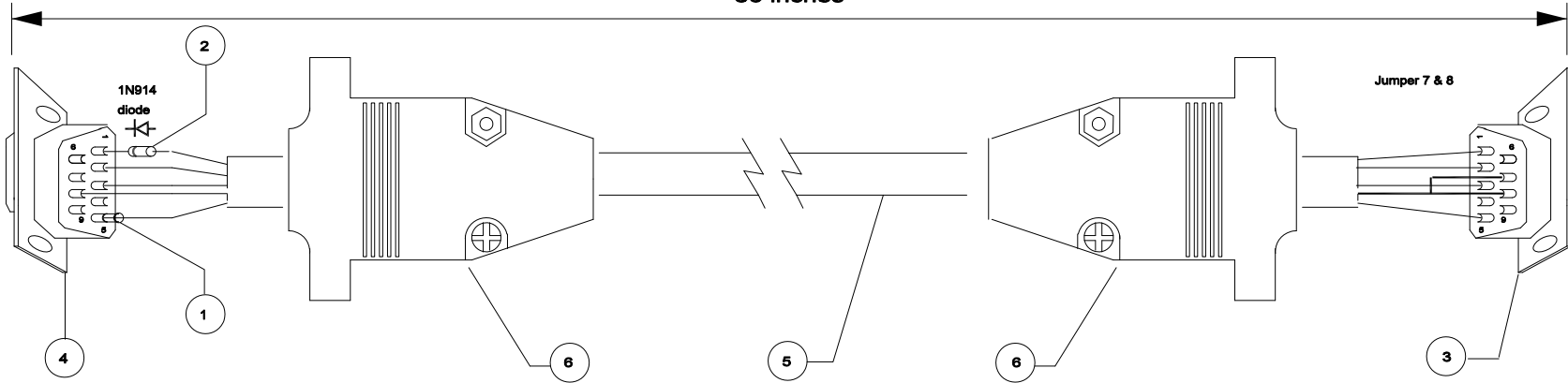


solder side view  
Female 9 pin



solder side view  
Male 9 pin

36 inches



**NOTES:**

- Solder diode on the FEMALE connector with Cathode (Stripe) to pin 1.
- Jumper pin 7 & 8 on the MALE connector

ITEM	QTY	DESCRIPTION
1	12	heat shrink, 1/8" x 1/2", supply
2	1	Diode, 1N914, tnrc ???
3	1	connector, DB9 male, solder cup, tnrc 102-089
4	1	connector, DB9 Female, solder cup, tnrc 102-088
5	1	cable, 10 conductor, 3 ft., 24 awg., tnrc supply
6	2	hood, (shroud) DB9, tnrc 102-090
7	1	
8	1	

REVIEWED	DATE
DRAWN: Hernandez	11/3/05
CHECKED: Bridgman	11/9/05
File Name: Enfora to Zeno cable.skf	
H:\zenoprg\drawings\cama\	

<b>TCEQ</b>		
TITLE <b>CABLE ASSY - ZENO to Enfora modem</b>		
SIZE A	DWG. NUMBER	REV
DATE: 11/3/05	SHEET 1 OF	1