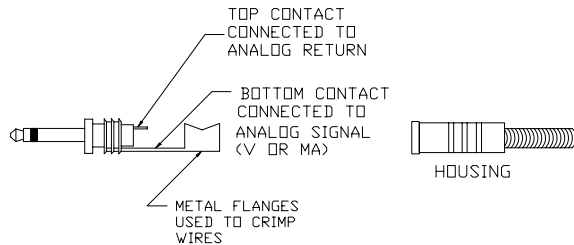


THE ABOVE DIAGRAM DEPICTS THE WIRING FROM THE CABLE ASSEMBLY OF THE LOAD CELL TO THE CONNECTOR FOR THE METER

PIN OUT FOR RS-232

PIN OUT FOR ANALOG OUTPUT

PIN OUT FOR DFI INFINITY METER



TARE (T)	①	⑭	PUSH TO CAL
PEAK (P)	②	⑮	+V EXT
VALLEY (V)	③	⑯	SP1
SWLIN2	④	⑰	SP2
PEAK/VALLEY OR EXT.RESET	⑤	⑱	AL1
PUSH TO CAL	⑥	⑲	AL2
DIG GND	⑦	⑳	NORMALLY CLOSED RELAY 1
+5V	⑧	㉑	COMMON RELAY 1
DISPLAY HOLD	⑨	㉒	NORMALLY OPEN RELAY 1
LOCKOUT EEPROM & MENU PUSH BUTTON	⑩	㉓	NORMALLY CLOSED RELAY 2
RESET ALARMS AND PRINT COMMAND	⑪	㉔	COMMON RELY 2
NONSTANDARD RX	⑫	㉕	NORMALLY OPEN RELAY 2
NONSTANDARD TX	⑬	㉖	

25 PIN CINCH CONNECTOR
TB-25S FEMALE CONNECTOR