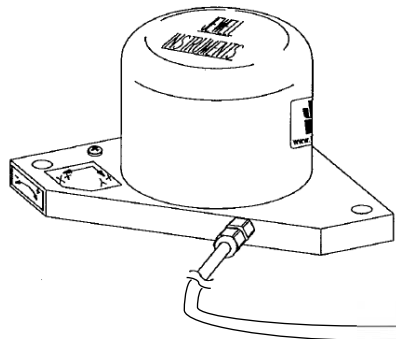


Included with the tiltmeter:



PN 62402 - 10-Pin male in-line plug attached to PN 70304 cable

PN 62401 - 10-socket female panel receptacle

PN 00254-02 - 100-240VAC to 12 VDC transformer

PN 89062 -RS485 Test cable (6 ft, 1.8 m)
or

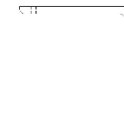
PN 89063 -RS232 Test cable (6 ft, 1.8 m)

PN 70304 - Power/signal cable, 10-conductor, 24 AWG, polypropylene jacket. Standard unit comes with 3 meters (10ft) cable. **For additional cable, specify total length on order (price per ft.)**

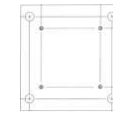
Accessories (ordered separately):



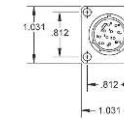
PN 00254-02 - 100-240VAC to 12 VDC transformer



PN 01157-01 - Vertical mounting Bracket (8 x 8 x 0.5 in) L-bracket style



PN 01224-01 - Horizontal mounting plate (8.5 x 9.0 x 0.5 in)

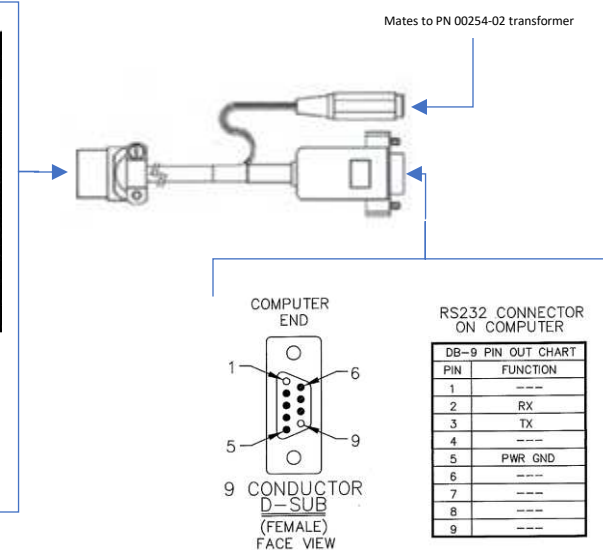
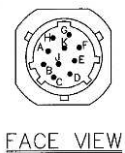


PN 62401 - Extra 10-socket female panel receptacle

PN 89063 RS232 Test Cable Pin Out Diagram

TILTMETER END

PIN OUT CHART		
PIN	FUNCTION	COLOR
A	PWR GND	BLACK
B	RX+RS485	BROWN
C	RX-RS485	YELLOW
D	TX+RS485	ORANGE
E	TX RS232	BLUE
F	DRAIN WIRE	NONE
G	RX RS232	GREEN
H	7-28 VDC	RED
J	TX-RS485	GRAY
K	N/C	---



PN 89062 RS485 Test Cable Pin Out Diagram

TILTMETER END

PIN OUT CHART		
PIN	FUNCTION	COLOR
A	PWR GND	BLACK
B	RX+RS485	BROWN
C	RX-RS485	YELLOW
D	TX+RS485	ORANGE
E	TX RS232	BLUE
F	DRAIN WIRE	NONE
G	RX RS232	GREEN
H	7-28 VDC	RED
J	TX-RS485	GRAY
K	N/C	---

