

Load Cell Overload Check		
	Pin	Resistance (Ohms)
<i>Rab</i>	2 to 9 (Green & Red)	
<i>Rac</i>	1 to 9 (White & Red)	
<i>Rbd</i>	2 to 10 (Green & Black)	
<i>Rcd</i>	1 to 10 (White & Black)	

Rated Output (mV/V)

Calculated Unbalance (mV/V) Auto fill

Calculated Zero offset (%) #DIV/0!

If	Then
Zero offset > 20%	Load cell = Clearly Damaged
10% < Zero offset < 20%	Load cell = Probable Damage
Zero offset < 10%	Load cell = Not Damaged

