

CR800 Series		Attached Sensor/Device	
Terminal	Wire/Terminal	Name	Measurements
1H	Red	107 (CSL)	T107_C
1L	Red	CS300	SlrkW, SlrMJ
$\frac{\perp}{\perp}$ (Ground)	White	107 (CSL)	T107_C
	Screen	107 (CSL)	T107_C
	Clear	CS215	AirTC, RH
	Black	CS300	SlrkW, SlrMJ
2H	Green	05103 (CSL)	WS_ms, WindDir
2L	Blue	CS100	BP_mmHg
$\frac{\perp}{\perp}$ (Ground)	Clear	CS300	SlrkW, SlrMJ
	Clear	SR50A (SDI-12)	DT, Q, TCDT, DBTCDDT
	Black	05103 (CSL)	WS_ms, WindDir
	Screen	05103 (CSL)	WS_ms, WindDir
3H			
3L			
$\frac{\perp}{\perp}$ (Ground)	White	05103 (CSL)	WS_ms, WindDir
	Clear	ARG100 (CSL)	Rain_mm
	Yellow	CS100	BP_mmHg
	Clear	CS100	BP_mmHg
VX1 or EX1	Black	107 (CSL)	T107_C
	Blue	05103 (CSL)	WS_ms, WindDir
$\frac{\perp}{\perp}$ (Ground)			
VX2 or EX2			
$\frac{\perp}{\perp}$ (Ground)			
P1	Red	05103 (CSL)	WS_ms, WindDir
$\frac{\perp}{\perp}$ (Ground)			
P2	Black	ARG100 (CSL)	Rain_mm
G	White	CS215	AirTC, RH
	Black	CS215	AirTC, RH
	White	SR50A (SDI-12)	DT, Q, TCDT, DBTCDDT
	Black	SR50A (SDI-12)	DT, Q, TCDT, DBTCDDT
5V			
SW-12			
G	Black	CS100	BP_mmHg
12V	Red	CS215	AirTC, RH
	Red	SR50A (SDI-12)	DT, Q, TCDT, DBTCDDT
	Red	CS100	BP_mmHg
G			
C1	Green	CS100	BP_mmHg
C2			
C3	Green	CS215	AirTC, RH
	Green	SR50A (SDI-12)	DT, Q, TCDT, DBTCDDT
C4			
G			