

CS500 (1) - CT_Temp, CT_RH

Red	12V
Black	1H
Brown	1L
Green	G
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

CS500 (2) - GH_Temp, GH_RH

Red	12V
Black	2H
Brown	2L
Green	G
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

CS500 (3) - SH_Temp, SH_RH

Red	12V
Black	3H
Brown	3L
Green	G
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

LI200X - SolarkW, SolarMJ

Red	4H
Black	4L
White	$\frac{\perp}{\equiv}$ (Ground)
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

LI190SL (1) - CTPAR_Den, CTPAR_Tot

Red	5H
Black	5L
Clear	$\frac{\perp}{\equiv}$ (Ground)
	5L
Jumper	$\frac{\perp}{\equiv}$ (Ground)

CR23X

LI190SL (2) - GHPAR_Den, GHPAR_Tot

Red	6H
Black	6L
Clear	$\frac{\perp}{\equiv}$ (Ground)
	6L
Jumper	$\frac{\perp}{\equiv}$ (Ground)

CR23X

LI190SL (3) - SHPAR_Den, SHPAR_Tot

Red	7H
Black	7L
Clear	$\frac{\perp}{\equiv}$ (Ground)
	7L
Jumper	$\frac{\perp}{\equiv}$ (Ground)

CR23X

014A - WS_ms

White	$\frac{\perp}{\equiv}$ (Ground)
Clear	$\frac{\perp}{\equiv}$ (Ground)
Black	P1

CR23X

024A - WindDir

Red	8H
Black	EX1
White	$\frac{\perp}{\equiv}$ (Ground)
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

107 - Ref_T_C

Red	8L
Black	EX1
Purple	$\frac{\perp}{\equiv}$ (Ground)
Clear	$\frac{\perp}{\equiv}$ (Ground)

CR23X

TE525/TE525WS - Rain_mm

White	$\frac{\perp}{\equiv}$ (Ground)
Clear	$\frac{\perp}{\equiv}$ (Ground)
Black	P2

CR23X

AM416 (1)

COM H2	10H
COM L2	10L
12V	12V
COM H1	9H
COM L1	9L
CLK	C1
RES	C2
GND	G
COM SHIELD	$\frac{\perp}{\equiv}$ (Ground)

CR23X

AM416 (2)

COM H1	11H
COM L1	11L
COM H2	12H
COM L2	12L
12V	12V
CLK	C1
RES	C3
GND	G
COM SHIELD	$\frac{\perp}{\equiv}$ (Ground)

CR23X

Type T TC (1) - CT1_10CM	AM416 (1)
Blue	1 H1
Red	1 L1

Type T TC (2) - CT1_20CM	AM416 (1)
Blue	1 H2
Red	1 L2

Type T TC (3) - CT1_40CM	AM416 (1)
Blue	2 H1
Red	2 L1

Type T TC (4) - CT2_10CM	AM416 (1)
Blue	2 H2
Red	2 L2

Type T TC (5) - CT2_20CM	AM416 (1)
Blue	3 H1
Red	3 L1

Type T TC (6) - CT2_40CM	AM416 (1)
Blue	3 H2
Red	3 L2

Type T TC (7) - GH1_10CM	AM416 (1)
Blue	4 H1
Red	4 L1

Type T TC (8) - GH1_20CM	AM416 (1)
Blue	4 H2
Red	4 L2

Type T TC (9) - GH1_40CM	AM416 (1)
Blue	5 H1
Red	5 L1

Type T TC (10) - GH2_10CM	AM416 (1)
Blue	5 H2
Red	5 L2

Type T TC (11) - GH2_20CM	AM416 (1)
Blue	6 H1
Red	6 L1

Type T TC (12) - GH2_40CM	AM416 (1)
Blue	6 H2
Red	6 L2

Type T TC (13) - GHF_10CM**AM416 (1)**

Blue	7 H1
Red	7 L1

Type T TC (14) - GHF1_20CM**AM416 (1)**

Blue	7 H2
Red	7 L2

Type T TC (15) - GHF1_40CM**AM416 (1)**

Blue	8 H1
Red	8 L1

Type T TC (16) - GHF2_10CM**AM416 (1)**

Blue	8 H2
Red	8 L2

Type T TC (17) - GHF2_20CM**AM416 (1)**

Blue	9 H1
Red	9 L1

Type T TC (18) - GHF2_40CM**AM416 (1)**

Blue	9 H2
Red	9 L2

Type T TC (19) - SH1_10CM**AM416 (1)**

Blue	10 H1
Red	10 L1

Type T TC (20) - SH1_20CM**AM416 (1)**

Blue	10 H2
Red	10 L2

Type T TC (21) - SH1_40CM**AM416 (1)**

Blue	11 H1
Red	11 L1

Type T TC (22) - SH2_10CM**AM416 (1)**

Blue	11 H2
Red	11 L2

Type T TC (23) - SH2_20CM**AM416 (1)**

Blue	12 H1
Red	12 L1

Type T TC (24) - SH2_40CM**AM416 (1)**

Blue	12 H2
Red	12 L2

Type T TC (25) - SHF1_10CM**AM416 (1)**

Blue	13 H1
Red	13 L1

Type T TC (26) - SHF1_20CM**AM416 (1)**

Blue	13 H2
Red	13 L2

Type T TC (27) - SHF1_40CM**AM416 (1)**

Blue	14 H1
Red	14 L1

Type T TC (28) - SHF2_10CM**AM416 (1)**

Blue	14 H2
Red	14 L2

Type T TC (29) - SHF2_20CM**AM416 (1)**

Blue	15 H1
Red	15 L1

Type T TC (30) - SHF2_40CM**AM416 (1)**

Blue	15 H2
Red	15 L2

Type T TC (31) - NP1_10CM**AM416 (1)**

Blue	16 H1
Red	16 L1

Type T TC (32) - NP1_20CM**AM416 (1)**

Blue	16 H2
Red	16 L2

Type T TC (1) - NP1_40CM	AM416 (2)
Blue	1 H1
Red	1 L1

Type T TC (2) - NP2_10CM	AM416 (2)
Blue	1 H2
Red	1 L2

Type T TC (3) - NP2_20CM	AM416 (2)
Blue	2 H1
Red	2 L1

Type T TC (4) - NP2_40CM	AM416 (2)
Blue	2 H2
Red	2 L2

Type T TC (5) - EXNP1_10	AM416 (2)
Blue	3 H1
Red	3 L1

Type T TC (6) - EXNP1_20	AM416 (2)
Blue	3 H2
Red	3 L2

Type T TC (7) - EXNP1_40	AM416 (2)
Blue	4 H1
Red	4 L1

Type T TC (8) - EXNP2_10	AM416 (2)
Blue	4 H2
Red	4 L2

Type T TC (9) - EXNP2_20	AM416 (2)
Blue	5 H1
Red	5 L1

Type T TC (10) - EXNP2_40	AM416 (2)
Blue	5 H2
Red	5 L2

Type T TC (11) - CT_IN	AM416 (2)
Blue	6 H1
Red	6 L1

Type T TC (12) - GH_IN	AM416 (2)
Blue	6 H2
Red	6 L2

Type T TC (13) - GH_ABOVE**AM416 (2)**

Blue	7 H1
Red	7 L1

Type T TC (14) - GHF_IN**AM416 (2)**

Blue	7 H2
Red	7 L2

Type T TC (15) - GHF_ABOVE**AM416 (2)**

Blue	8 H1
Red	8 L1

Type T TC (16) - NP_IN**AM416 (2)**

Blue	8 H2
Red	8 L2

Type T TC (17) - NP_ABOVE**AM416 (2)**

Blue	9 H1
Red	9 L1

Type T TC (18) - EXPNP_IN**AM416 (2)**

Blue	9 H2
Red	9 L2

Type T TC (19) - EXNP_ABOV**AM416 (2)**

Blue	10 H1
Red	10 L1

Type T TC (20) - CT3_10CM**AM416 (2)**

Blue	10 H2
Red	10 L2

Type T TC (21) - CT3_20CM**AM416 (2)**

Blue	11 H1
Red	11 L1

Type T TC (22) - GH3_10CM**AM416 (2)**

Blue	11 H2
Red	11 L2

Type T TC (23) - GH3_20CM**AM416 (2)**

Blue	12 H1
Red	12 L1

Type T TC (24) - GHF3_10CM**AM416 (2)**

Blue	12 H2
Red	12 L2

Type T TC (25) - GHF3_20CM**AM416 (2)**

Blue	13 H1
Red	13 L1

Type T TC (26) - SH3_10CM**AM416 (2)**

Blue	13 H2
Red	13 L2

Type T TC (27) - SH3_20CM**AM416 (2)**

Blue	14 H1
Red	14 L1

Type T TC (28) - SHF3_10CM**AM416 (2)**

Blue	14 H2
Red	14 L2

Type T TC (29) - SHF3_20CM**AM416 (2)**

Blue	15 H1
Red	15 L1

Type T TC (30) - NP3_10CM**AM416 (2)**

Blue	15 H2
Red	15 L2

Type T TC (31) - NP3_20CM**AM416 (2)**

Blue	16 H1
Red	16 L1

Type T TC (32) - Temp_C_31**AM416 (2)**

Blue	16 H2
Red	16 L2