

PSL Controls Chassis		Left Rail						
Name	Color	Rail	Module	Number	Channel	Type	Adapter	Pin
Power								
24VInput	violet	L	EK1501	0	24V	P	TBLOCK	
0VInput	gray	L	EK1501	0	0V	P	TBLOCK	
24VInput	violet	L	EK1501	0	+	P	TBLOCK	
0VInput	gray	L	EK1501	0	-	P	TBLOCK	
Environmental								
Temperature1(+V)out	green	L	EL3154	1	24V	AI	8	1
Temperature1(current)in	white	L	EL3154	1	I1	AI	8	14
Temperature2(+V)out	green	L	EL3154	1	24V	AI	8	2
Temperature2(current)in	white	L	EL3154	1	I2	AI	8	15
Temperature3(+V)out	green	L	EL3154	1	24V	AI	8	3
Temperature3(current)in	white	L	EL3154	1	I3	AI	8	16
Humidity1(current)in	white	L	EL3154	1	I4	AI	8	4
Temperature4(+V)out	green	L	EL3154	2	24V	AI	8	5
Temperature4(current)in	white	L	EL3154	2	I1	AI	8	18
Temperature5(+V)out	green	L	EL3154	2	24V	AI	8	6
Temperature5(current)in	white	L	EL3154	2	I2	AI	8	19
Humidity2(current)in	white	L	EL3154	2	I3	AI	8	7
Temperature6(+V)out	green	L	EL3154	2	24V	AI	8	8
Temperature6(current)in	white	L	EL3154	2	I4	AI	8	21
Pressure1(+V)out	green	L	EL3154	3	24v	AI	8	9
Pressure1(current)in	white	L	EL3154	3	I1	AI	8	22
Pressure2(+V)out	green	L	EL3154	3	24V	AI	8	10
Pressure2(current)in	white	L	EL3154	3	I2	AI	8	23
Temperature7(+V)out	blue	L	EL3154	3	24V	AI	9	1
Temperature7(current)in	yellow	L	EL3154	3	I3	AI	9	14
Humidity3(current)in	yellow	L	EL3154	3	I4	AI	9	2
Temperature8(+V)out	blue	L	EL3154	4	24V	AI	9	3
Temperature8(current)in	yellow	L	EL3154	4	I1	AI	9	16
Humidity4(current)in	yellow	L	EL3154	4	I2	AI	9	4
Pressure3(+V)out	blue	L	EL3154	4	24V	AI	9	5
Pressure3(current)in	yellow	L	EL3154	4	I3	AI	9	18
Pressure4(+V)out	blue	L	EL3154	4	24V	AI	9	6
Pressure4(current)in	yellow	L	EL3154	4	I4	AI	9	19