

TERMINAL STRIP TB-2							
Device1	Pin1	Number	Jumper	Manufacturer	Catalog	Device2	Pin2
		ANCHOR		AUTOMATION-DIRECT	DN-EB35		
CR1003	2	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1044	2
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
TB-2	4063	4063	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	4063
M1007	T2	4121	○ ○ ○	AUTOMATION-DIRECT	DN-T10	MOT414	L
LT417	X1	4171	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR671	3
MOT419	L						
LT422	X1	4221	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR675	3
MOT424	L						
LT427	X1	4271	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1003	3
MOT429	L						
CB432		4321	○ ○ ○	AUTOMATION-DIRECT	DN-T10	MOT432	L
CB434		4341	○ ○ ○	AUTOMATION-DIRECT	DN-T10	MOT434	L
LT436	X1	4361	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1044	3
MOT438	L						
CB443		4431	○ ○ ○	AUTOMATION-DIRECT	DN-T10	MOT443	L
LT446	X1	4461	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1021	3
SOL448	L						
LT455	X1	4551	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1029	3
SOL457	L						
LT463	X1	4631	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1031	3
SOL465	L						
LT473	X1	4731	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CR1035	3
MOT475	L						
MPC542	1	5431	○ ○ ○	AUTOMATION-DIRECT	DN-T10		
MPC542	2	5441	○ ○ ○	AUTOMATION-DIRECT	DN-T10		
SS625	3	6011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	FLT629	1
FLT629	2	6291	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	1/11
LT649	X1	6491	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	0/2
SOL651	L						
LT653	X1	6531	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	0/3
SOL655	L						

TERMINAL STRIP TB-2							
Device1	Pin1	Number	Jumper	Manufacturer	Catalog	Device2	Pin2
LT662	X1	6621	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	0/6
SOL663	L						
LT664	X1	6641	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	0/7
SOL665	L						
LT668	X1	6681	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC601	0/8
SOL669	L						
TB-2	7011	7011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	7011
FLT721	1						
TB-2	7011	7011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	7011
FLT711	1						
TB-2	7011	7011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	CB701	
FLT731	1						
TB-2	7011	7011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	FLT701	1
FLT701	2	7012	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC701	1:1/0
FLT711	2	7111	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC701	1:1/5
FLT721	2	7211	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC701	1:1/10
FLT731	2	7311	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC701	1:1/15
TB-2	7421	7421	○ ○ ○	AUTOMATION-DIRECT	DN-T10	SS752	1
TG760							
SS746	1	7421	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	7421
FLT750	1						
FLT750	2	7501	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC742	1:2/4
TG760		7601	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC742	1:2/9
SS801	1	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
TB-2	8011	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
FLT819	1						
TB-2	8011	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
FLT811	1						
TB-2	8011	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
FLT815	1						
TB-2	8011	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
FLT817	1						
TB-2	8011	8011	○ ○ ○	AUTOMATION-DIRECT	DN-T10	TB-2	8011
PLC801	1:3/2	8051	○ ○ ○	AUTOMATION-DIRECT	DN-T10		
PLC801	1:3/3	8071	○ ○ ○	AUTOMATION-DIRECT	DN-T10		
PLC801	1:3/4	8091	○ ○ ○	AUTOMATION-DIRECT	DN-T10		
FLT811	2	8111	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC801	1:3/5
FLT815	2	8151	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC801	1:3/7
FLT817	2	8171	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC801	1:3/8
FLT819	2	8191	○ ○ ○	AUTOMATION-DIRECT	DN-T10	PLC801	1:3/9

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F	7/29/09	REVISE PER FIELD MODIFICATIONS					
E	4/6/09	REVISE PER FIELD MODIFICATIONS					
D	2/26/09	ADD VLV-600 AND VLV-601					
C	8/20/08	AS BUILT					
B	5/29/08	REVISE PER COMMENTS 5/23/08					
A	2/15/08	REVISE PER COMMENTS 2/11/08					
REV	DATE	CHANGES					

P2511 SYSTEM PANEL

TOLERANCES UNLESS NOTED: 0.001" ALL DIMENSIONS IN INCHES	SCALE: NONE	DRAWN: 000	DATE: 12/3/07
JOB	CUSTOMER	APPRVD:	DATE:
07-2809		DRAWING NUMBER	SHT NO:
		07-2809-E01	150F20