

4

3

2

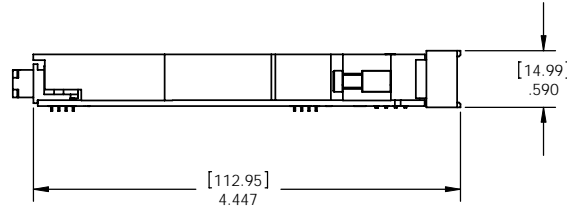
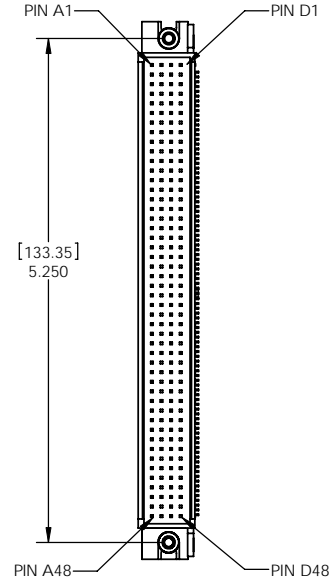
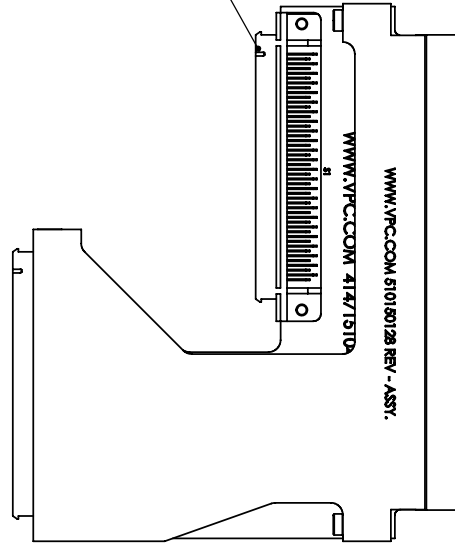
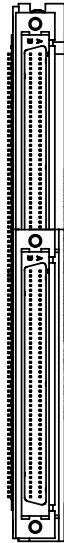
1

DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORP. AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF MORE DETAIL IS REQUIRED.

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	C	ECN #08-510-0078	7/21/08	RD

96 PIN SCSI RIGHT ANGLE MALE CONNECTOR. PIN 1 INDICATOR.



TECHNICAL DATA:
 CONNECTOR:
 CURRENT = 1 AMP @ 30 VAC
 TEMP = -55° to 105° C
 TERMINATION RESISTANCE = 25 MILLIOHMS
 ISULATION RESISTANCE = 1000 MEGAOHMS
 DWV = 500 VAC
 BOARD:
 CURRENT = 1 AMP @ 30 VAC

MATERIALS:
 CONNECTOR:
 BRACKET = DIE CAST ZINC NI PLATE OVER COPPER
 INSULATOR = BLACK LCP
 CONTACT = PHOS. BRONZE
 CONTACT PLATING = MATING AREA - .00076 MIN GOLD
 SOLDER POST - TIN LEAD
 OVER ENTIRE NI UNDERPLATE

BOARD:
 FR-4/21 w/ SOLDERMASK

1 FOR APPLICATION, USE & CARE INFORMATION
 CONSULT VPC USERS GUIDE @WWW.VPC.COM

NOTES:

CUSTOMER DRAWING - CUSTOMER DRAWING

SOLIDWORKS DRAWING FILE	DIMENSIONS ARE SHOWN AS: (millimeters) INCHES		SIGNATURES		DATE	VIRGINIA PANEL CORPORATION WWW.VPC.COM				
	DR	E. HUBBARD	3/30/04	DR	E. HUBBARD	3/30/04	2-96 SCSI TO 192 MOD ADAP PCB			
	CHK	R. HERRON	3/30/04	ENG	E. HUBBARD	3/30/04				
	MATERIAL	REMOVE BURRS. BREAK SHARP EDGES	PROD					SIZE	FSCM NO.	DWG. NO.
FINISH		APPD					C	18117	510150128	C
		SCALE: NONE		510150128		SHEET 1 OF 2				

4

3

2

1

D

C

B

A

D

C

B

A

DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORP. AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF MORE DETAIL IS REQUIRED.

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	C	ECN #08-510-0078	7/21/08	RD

S1			
SIGNAL TRACES 2-96 SCSI TO 192 MODULE			
A1-S1,50	A7-S1,62	A13-S1,74	A19-S1,86
B1-S1,49	B7-S1,61	B13-S1,73	B19-S1,85
C1-S1,2	C7-S1,14	C13-S1,26	C19-S1,38
D1-S1,1	D7-S1,13	D13-S1,25	D19-S1,37
A2-S1,52	A8-S1,64	A14-S1,76	A20-S1,88
B2-S1,51	B8-S1,63	B14-S1,75	B20-S1,87
C2-S1,4	C8-S1,16	C14-S1,28	C20-S1,40
D2-S1,3	D8-S1,15	D14-S1,27	D20-S1,39
A3-S1,54	A9-S1,66	A15-S1,78	A21-S1,90
B3-S1,53	B9-S1,65	B15-S1,77	B21-S1,89
C3-S1,6	C9-S1,18	C15-S1,30	C21-S1,42
D3-S1,5	D9-S1,17	D15-S1,29	D21-S1,41
A4-S1,56	A10-S1,68	A16-S1,80	A22-S1,92
B4-S1,55	B10-S1,67	B16-S1,79	B22-S1,91
C4-S1,8	C10-S1,20	C16-S1,32	C22-S1,44
D4-S1,7	D10-S1,19	D16-S1,31	D22-S1,43
A5-S1,58	A11-S1,70	A17-S1,82	A23-S1,94
B5-S1,57	B11-S1,69	B17-S1,81	B23-S1,93
C5-S1,10	C11-S1,22	C17-S1,34	C23-S1,46
D5-S1,9	D11-S1,21	D17-S1,33	D23-S1,45
A6-S1,60	A12-S1,72	A18-S1,84	A24-S1,96
B6-S1,59	B12-S1,71	B18-S1,83	B24-S1,95
C6-S1,12	C12-S1,24	C18-S1,36	C24-S1,48
D6-S1,11	D12-S1,23	D18-S1,35	D24-S1,47

S2			
SIGNAL TRACES 2-96 SCSI TO 192 MODULE			
A25-S2,50	A31-S2,62	A37-S2,74	A43-S2,86
B25-S2,49	B31-S2,61	B37-S2,73	B43-S2,85
C25-S2,2	C31-S2,14	C37-S2,26	C43-S2,38
D25-S2,1	D31-S2,13	D37-S2,25	D43-S2,37
A26-S2,52	A32-S2,64	A38-S2,76	A44-S2,88
B26-S2,51	B32-S2,63	B38-S2,75	B44-S2,87
C26-S2,4	C32-S2,16	C38-S2,28	C44-S2,40
D26-S2,3	D32-S2,15	D38-S2,27	D44-S2,39
A27-S2,54	A33-S2,66	A39-S2,78	A45-S2,90
B27-S2,53	B33-S2,65	B39-S2,77	B45-S2,89
C27-S2,6	C33-S2,18	C39-S2,30	C45-S2,42
D27-S2,5	D33-S2,17	D39-S2,29	D45-S2,41
A28-S2,56	A34-S2,68	A40-S2,80	A46-S2,92
B28-S2,55	B34-S2,67	B40-S2,79	B46-S2,91
C28-S2,8	C34-S2,20	C40-S2,32	C46-S2,44
D28-S2,7	D34-S2,19	D40-S2,31	D46-S2,43
A29-S2,58	A35-S2,70	A41-S2,82	A47-S2,94
B29-S2,57	B35-S2,69	B41-S2,81	B47-S2,93
C29-S2,10	C35-S2,22	C41-S2,34	C47-S2,46
D29-S2,9	D35-S2,21	D41-S2,33	D47-S2,45
A30-S2,60	A36-S2,72	A42-S2,84	A48-S2,96
B30-S2,59	B36-S2,71	B42-S2,83	B48-S2,95
C30-S2,12	C36-S2,24	C42-S2,36	C48-S2,48
D30-S2,11	D36-S2,23	D42-S2,35	D48-S2,47

1 FOR APPLICATION, USE & CARE INFORMATION
CONSULT VPC USERS GUIDE @WWW.VPC.COM

NOTES:

CUSTOMER DRAWING - CUSTOMER DRAWING					
SOLIDWORKS DRAWING FILE	DIMENSIONS ARE SHOWN AS: (millimeters) INCHES		SIGNATURES		DATE
	DR	E. HUBBARD	R. HERRON		3/30/04
	CHK		E. HUBBARD		3/30/04
	ENG		E. HUBBARD		3/30/04
MATERIAL	REMOVE BURRS. BREAK SHARP EDGES		PROD		
FINISH	O A		ASSY		
			APPD		
			SCALE: NONE	FSCM.NO. 18117	DWG.NO. 510150128
			2-96 SCSI TO 192 MOD ADAP PCB		REV C
			510150128		SHEET 2 OF 2