

4

3

2

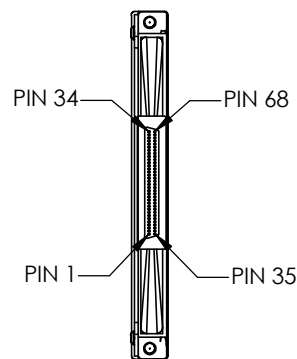
1

DO NOT SCALE DRAWING

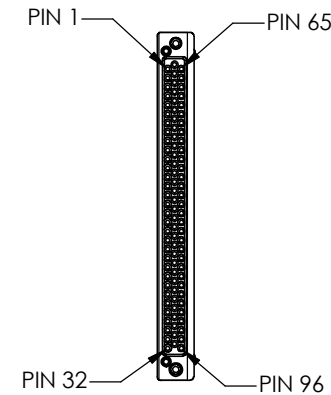
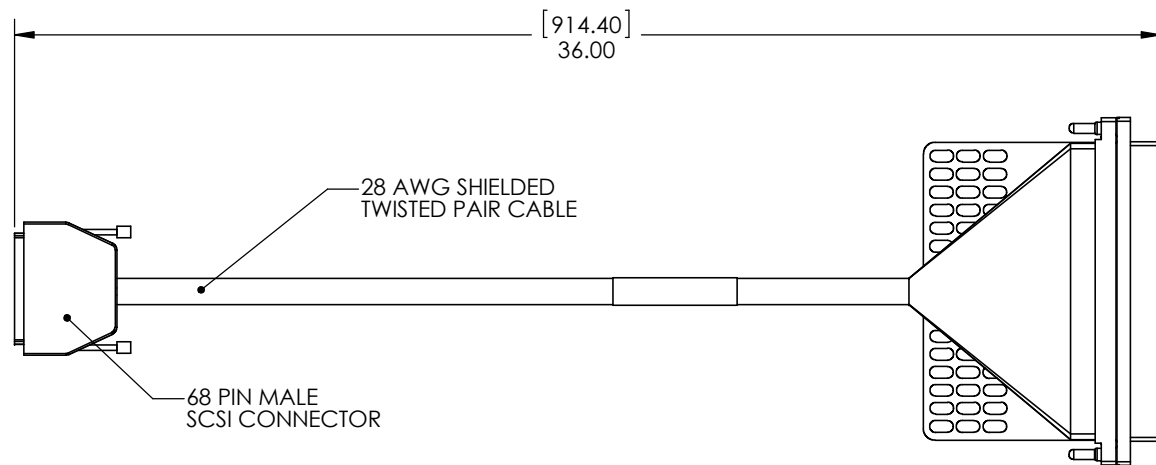
THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORPORATION AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION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

REVISIONS

REV	DESCRIPTION	DATE	ENGR
C	ECN #4715	7/16/13	L LOCKRIDGE



MATING FACE



MATING FACE

VPC MODULE	SCXI 68 PIN CONNECTOR	VPC MODULE	SCXI 68 PIN CONNECTOR
PIN 1	PIN 68	PIN 33	PIN 34
PIN 2	PIN 67	PIN 34	PIN 33
PIN 3	PIN 66	PIN 65	PIN 32
PIN 4	PIN 65	PIN 66	PIN 31
PIN 5	PIN 64	PIN 67	PIN 30
PIN 6	PIN 63	PIN 68	PIN 29
PIN 7	PIN 62	PIN 69	PIN 28
PIN 8	PIN 61	PIN 70	PIN 27
PIN 9	PIN 60	PIN 71	PIN 26
PIN 10	PIN 59	PIN 72	PIN 25
PIN 11	PIN 58	PIN 73	PIN 24
PIN 12	PIN 57	PIN 74	PIN 23
PIN 13	PIN 56	PIN 75	PIN 22
PIN 14	PIN 55	PIN 76	PIN 21
PIN 15	PIN 54	PIN 77	PIN 20
PIN 16	PIN 53	PIN 78	PIN 19
PIN 17	PIN 52	PIN 79	PIN 18
PIN 18	PIN 51	PIN 80	PIN 17
PIN 19	PIN 50	PIN 81	PIN 16
PIN 20	PIN 49	PIN 82	PIN 15
PIN 21	PIN 48	PIN 83	PIN 14
PIN 22	PIN 47	PIN 84	PIN 13
PIN 23	PIN 46	PIN 85	PIN 12
PIN 24	PIN 45	PIN 86	PIN 11
PIN 25	PIN 44	PIN 87	PIN 10
PIN 26	PIN 43	PIN 88	PIN 9
PIN 27	PIN 42	PIN 89	PIN 8
PIN 28	PIN 41	PIN 90	PIN 7
PIN 29	PIN 40	PIN 91	PIN 6
PIN 30	PIN 39	PIN 92	PIN 5
PIN 31	PIN 38	PIN 93	PIN 4
PIN 32	PIN 37	PIN 94	PIN 3
PIN 63	PIN 36	PIN 95	PIN 2
PIN 64	PIN 35	PIN 96	PIN 1

2. MATING MODULE: (1) 510108126
MATING PATCHCORD: (34) 7-103424000-036

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

RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING ARE GENERIC AND MAY VARY WITH PRODUCT
DIMENSIONS ARE SHOWN AS:
[MILLIMETERS]
INCHES

CUSTOMER DRAWING			
VIRGINIA PANEL CORPORATION WWW.VPC.COM			
CABLE ASM 96 PIN RCVR MODULE TO 68 PIN MALE SCSI 36"			
SIZE	CAGE CODE	DWG. NO.	REV
C	18117	540073010203	C
SCALE: NONE		540073010203 8/11/04	SHEET 1 OF 1

4

3

2

1