

4

3

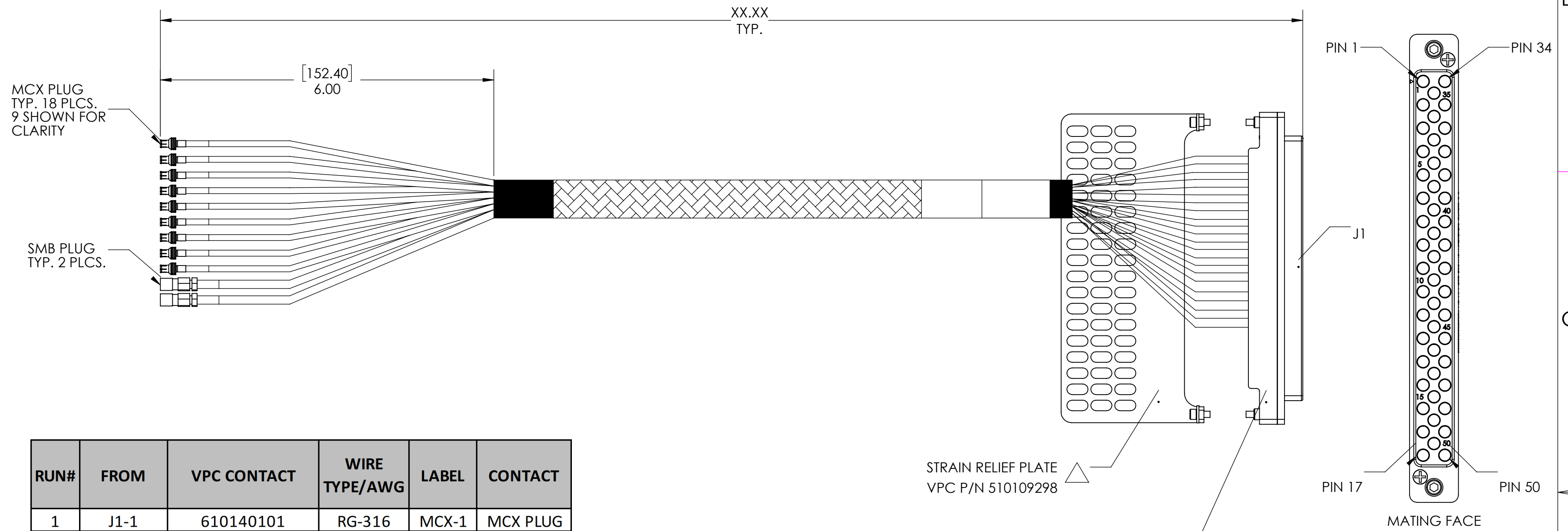
2

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 #10910	11/19/2020	N BEDNARCZYK



RUN#	FROM	VPC CONTACT	WIRE TYPE/AWG	LABEL	CONTACT
1	J1-1	610140101	RG-316	MCX-1	MCX PLUG
2	J1-2	610140101	RG-316	MCX-2	MCX PLUG
3	J1-3	610140101	RG-316	MCX-3	MCX PLUG
4	J1-4	610140101	RG-316	MCX-4	MCX PLUG
5	J1-5	610140101	RG-316	MCX-5	MCX PLUG
6	J1-6	610140101	RG-316	MCX-6	MCX PLUG
7	J1-7	610140101	RG-316	MCX-7	MCX PLUG
8	J1-8	610140101	RG-316	MCX-8	MCX PLUG
9	J1-9	610140101	RG-316	MCX-9	MCX PLUG
10	J1-10	610140101	RG-316	MCX-10	MCX PLUG
11	J1-34	610140101	RG-316	MCX-11	MCX PLUG
12	J1-35	610140101	RG-316	MCX-12	MCX PLUG
13	J1-36	610140101	RG-316	MCX-13	MCX PLUG
14	J1-37	610140101	RG-316	MCX-14	MCX PLUG
15	J1-38	610140101	RG-316	MCX-15	MCX PLUG
16	J1-39	610140101	RG-316	MCX-16	MCX PLUG
17	J1-40	610140101	RG-316	MCX-17	MCX PLUG
18	J1-41	610140101	RG-316	MCX-18	MCX PLUG
19	J1-42	610140101	RG-316	SMB-1	SMB PLUG
20	J1-43	610140101	RG-316	SMB-2	SMB PLUG

MATING ITA MODULE = 510108262 (1)  
MATING ITA PATCHCORDS = 7-361116582-036 (18), 7-363116527-036 (2)

VPC P/N 540102010X47 WHERE X =	LENGTH XX.XX"	CUSTOMER DRAWING	
1	20.00" [508]	<b>VPC</b> CBA, RCV, MICRO COAX TO 18 x MICRO COAX, 2 x SMB PL	
2	36.00" [914]		
6	48.00" [1219]		
9	60.00" [1524]		
5	72.00" [1829]		
RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING ARE GENERIC AND MAY VARY WITH PINOUT		SIZE	REV
DIMENSIONS ARE SHOWN AS:		C 18117	C
[MILLIMETERS] INCHES		DWG. NO.	540102010X47
		SCALE: NONE	SHEET 1 OF 1

4

3

2

1