


5069-IB16		
Allen-Bradley / Compact 5000 I/O		
0	IN00	DESC 1 DESC 2 DESC 3
1	IN01	DESC 1 DESC 2 DESC 3
2	IN02	DESC 1 DESC 2 DESC 3
3	IN03	DESC 1 DESC 2 DESC 3
4	IN04	DESC 1 DESC 2 DESC 3
5	IN05	DESC 1 DESC 2 DESC 3
6	IN06	DESC 1 DESC 2 DESC 3
7	IN07	DESC 1 DESC 2 DESC 3
8	IN08	DESC 1 DESC 2 DESC 3
9	IN09	DESC 1 DESC 2 DESC 3
10	IN10	DESC 1 DESC 2 DESC 3
11	IN11	DESC 1 DESC 2 DESC 3
12	IN12	DESC 1 DESC 2 DESC 3
13	IN13	DESC 1 DESC 2 DESC 3
14	IN14	DESC 1 DESC 2 DESC 3
15	IN15	DESC 1 DESC 2 DESC 3
16	NC	
17	NC	

 <p>PLC Exchange 6816 April Lane Charlotte, NC 28215 (980) 202-0882 plcexchange.net support@plcexchange.net</p>	DRAWING TITLE 5069-IB16 – Wiring Schematic Digital 16-point Sinking Input Module, 10–32V DC Allen-Bradley / Compact 5000 I/O		DRAWING NAME PLCX-5069-IB16	
	PROJECT PLC Exchange – Sample Application		SHEET 1 of 1	
	CUSTOMER: –		REV A	
	DRAWN BY PLCXBOT V1.1 2026-04-26		SCALE NTS	
CHECKED BY –		SIZE B (11x17)		
APPROVED –		DRAWING NUMBER PLCX-4609		