

LEVEL	I/O CAT. NO.	MODULE LABEL															
UPPER	1746-NI8 1756-IF8H	0+	0-	1+	1-	2+	2-	3+	3-	4+	4-	5+	5-	6+	6-	7+	7-
LOWER		SHIELD										COM					
UPPER	1746-NO8V 1746-NO8I	DC	DC			0	1	2	3	4	5	6	7			COM	COM
LOWER		SHIELD										ANALOG COM					
UPPER	1746-NI16V	SINGLE ENDED VOLTAGE INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER	1746-NI16I	SINGLE ENDED CURRENT INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER	1756-IF8 TC-IAH08I	0	RTN	1		2	RTN	3		4	RTN	5		6	RTN	7	
LOWER		SHIELD										RTN					
UPPER		SINGLE ENDED CURRENT INPUTS															
LOWER		0	RTN	1	RTN	2	RTN	3	RTN	4	RTN	5	RTN	6	RTN	7	RTN
UPPER		SHIELD										RTN + I RTN					
UPPER		DIFFERENTIAL VOLTAGE INPUTS															
LOWER		0+	0-	1+	1-	2+	2-	3+	3-								RTN
UPPER		SHIELD										RTN					
UPPER		DIFFERENTIAL CURRENT INPUTS															
LOWER		0+	0-	1+	1-	2+	2-	3+	3-								RTN
UPPER	1756-IF16 TC-IAH16I	SINGLE ENDED VOLTAGE INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER		SHIELD										RTN					
UPPER		SINGLE ENDED CURRENT INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER		SHIELD										RTN + I RTN					
UPPER		DIFFERENTIAL VOLTAGE INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER		SHIELD										RTN					
UPPER		DIFFERENTIAL CURRENT INPUTS															
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER		SHIELD										RTN					
UPPER		IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN	IN
LOWER		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
UPPER	1756-OF8 TC-OAV08I 1756-OF8H	OUT	RTN	OUT	RTN	OUT	RTN	OUT	RTN	OUT	RTN	OUT	RTN	OUT	RTN	OUT	RTN
LOWER		SHIELD										RTN					
UPPER	1769-OF8C 1769-OF8V	DC	DC			OUT	OUT	OUT	OUT	OUT	OUT	OUT	OUT			COM	COM
LOWER		SHIELD										ANALOG COM					
UPPER	1769-IF8 DIFFERENTIAL VOLTAGE OR CURRENT	0+	0-	1+	1-	2+	2-	3+	3-	4+	4-	5+	5-	6+	6-	7+	7-
LOWER		SHIELD										ANALOG COM					

--- CUT AT 80mm ---