


LEVEL	I/O CAT. NO.	MODULE LABEL																											
UPPER	1769-IF8 SINGLE ENDED VOLTAGE OR CURRENT	0+	1+	2+	3+	4+	5+	6+	7+	ANL COM	SHIELD						ANALOG COM												
LOWER																													
UPPER	1771-IFE 1771-IFF SINGLE ENDED	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	SHIELD						MODULE COM					
LOWER																													
UPPER	1771-IFE 1771-IFF DIFFERENTIAL 1771-IL	1+	1-	2+	2-	3+	3-	4+	4-	5+	5-	6+	6-	7+	7-	8+	8-	SHIELD						MODULE COM					
LOWER																													
UPPER	1794-IE8	I-O	V-O	I-1	V-1	I-2	V-2	I-3	V-3	I-4	V-4	I-5	V-5	I-6	V-6	I-7	V-7	SHIELD						+V1 COM					
LOWER																													
UPPER	1794-IF4I 1794-OF4I	I-O	I-O RET	V-0	V-0 RET	I-1	I-1 RET	V-1	V-1 RET	I-2	I-2 RET	V-2	V-2 RET	I-3	I-3 RET	V-3	V-3 RET	SHIELD						+V1 COM					
LOWER																													
UPPER	1794-IF2XOF2I	IN I-O	I-O RET	IN V-0	V-0 RET	IN I-1	I-1 RET	IN V-1	V-1 RET	OUT I-0	I-O RET	OUT V-0	V-0 RET	OUT I-1	I-1 RET	OUT V-1	V-1 RET	SHIELD						+V1 COM					
LOWER																													
UPPER	1794-IE4XOE2	IN I-0	I-0 RET	IN I-1	I-1 RET	IN I-2	I-2 RET	IN I-3	I-3 RET	OUT I-0	I-O RET	OUT V-0	V-0 RET	OUT I-1	I-1 RET	OUT V-1	V-1 RET	SHIELD						+V1 COM					
LOWER																													
UPPER	1756-IF8I, VOLTAGE	V-in CH0	RTN CH1	V-in CH2	RTN CH3	V-in CH4	RTN CH5	V-in CH6	RTN CH7	V-in CH0	RTN CH1	V-in CH2	RTN CH3	V-in CH4	RTN CH5	V-in CH6	RTN CH7	SH						SH					
LOWER																													
UPPER	1756-IF8I, CURRENT	I-in CH0	RTN CH1	I-in CH2	RTN CH3	I-in CH4	RTN CH5	I-in CH6	RTN CH7	I-in CH0	RTN CH1	I-in CH2	RTN CH3	I-in CH4	RTN CH5	I-in CH6	RTN CH7	SH						SH					
LOWER																													
UPPER	1756-OF8I, VOLTAGE	Vout CH0	RTN CH1	Vout CH2	RTN CH3	Vout CH4	RTN CH5	Vout CH6	RTN CH7	Vout CH0	RTN CH1	Vout CH2	RTN CH3	Vout CH4	RTN CH5	Vout CH6	RTN CH7	SH						SH					
LOWER																													
UPPER	1756-OF8I, CURRENT	Iout CH0	RTN CH1	Iout CH2	RTN CH3	Iout CH4	RTN CH5	Iout CH6	RTN CH7	Iout CH0	RTN CH1	Iout CH2	RTN CH3	Iout CH4	RTN CH5	Iout CH6	RTN CH7	SH						SH					
LOWER																													
UPPER	1756-IRT8I, RTD (3 & 4 wire sensor)	In Ch0+	In Ch0-	In Ch1+	In Ch1-	In Ch2+	In Ch2-	In Ch3+	In Ch3-	In Ch4+	In Ch4-	In Ch5+	In Ch5-	In Ch6+	In Ch6-	In Ch7+	In Ch7-	RTN Ch0						RTN Ch1					
LOWER																													
UPPER	1756-IRT8I (Thermocouple)	In Ch0+	In Ch0-	In Ch1+	In Ch1-	In Ch2+	In Ch2-	In Ch3+	In Ch3-	In Ch4+	In Ch4-	In Ch5+	In Ch5-	In Ch6+	In Ch6-	In Ch7+	In Ch7-	SH						SH					
LOWER																													
UPPER	1769-L24, RTD (2_3_4 wire sensor)	EXC 0	SEN 11	SEN 12	RTN Ch0	EXC 1	SEN 11	SEN 12	RTN Ch1	EXC 2	SEN 11	V1+ OUT	V2+ OUT	I1 OUT	I2 OUT	COM	COM	SH						SH					
LOWER																													
UPPER	1769-L24 (VOLTAGE) (DIFFERENTIAL INPUT)	V-in CH0	RTN CH1	V-in CH2	RTN CH3	V-in CH4	RTN CH5	V-in CH6	RTN CH7	V+	V+	In 2	In 3	RTN 0	RTN 1	SH						SH							
LOWER																													
UPPER	NUMERIC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	SH						SH					
LOWER		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	SH						SH					
TO REORDER USE P/N W4600634501		PN-266090 																											

CUT AT 80mm

SCALE
x 1.25

IFM MODULE REFERENCE
1492-AIFM8-3
1492-RAIFM8-3
1492-AIFM8TC-3
1492-RAIFM8TC-3
1492-AIFM8TC-R-3
1492-RAIFM8TC-R-3

- NOTES:**
- 1) A-B SUPPLIED ARTWORK (CODESOFT FORMAT)
 - 2) TEMPLATE CUT LINES DEPENDENT ON CURRENT PERMANENT TOOLING.

PN-266090

LABEL PART

DIMENSIONS APPLY BEFORE SURFACE TREATMENT (DIMENSIONS IN INCHES) TOLERANCES UNLESS OTHERWISE SPECIFIED	Rockwell Automation	CONFIDENTIAL AND PROPRIETARY INFORMATION. THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.	
XX: N/A	IFM TERMINAL BLOCK LABEL CARD FOR BUL. 1492 INTERFACE MODULES	Sheet 1 Of 1	
XXX: N/A	Dr. M. GUELM	Date 7-28-2017	Ver 07
ANGLES: N/A	46006-345		07