

LEVEL I/O CAT. NO.		MODULE LABEL													
UPPER	1769-L24ERM-QB1B SINGLE ENDED DIFFERENTIAL VOLTAGE	V-in CH0	RTN 0	V-in CH1	RTN 1	V-in CH2	RTN 2	V-in CH3	RTN 3	V0 OUT	V1 OUT	I-0 OUT	I-1 OUT	COM	COM
LOWER		SH		SH		SH		SH		SH		SH		SH	SH
UPPER	1769-L24ERM-QB1B SINGLE ENDED DIFFERENTIAL CURRENT	I-in CH0	RTN 0	I-in CH1	RTN 1	I-in CH2	RTN 2	I-in CH3	RTN 3	V0 OUT	V1 OUT	I-0 OUT	I-1 OUT	COM	COM
LOWER		SH		SH		SH		SH		SH		SH		SH	SH
UPPER	1769-L24ERM-QB1B THERMOCOUPLE	In Ch0+	In Ch0-	In Ch1+	In Ch1-	In Ch2+	In Ch2-	In Ch3+	In Ch3-	V0 OUT	V1 OUT	I-0 OUT	I-1 OUT	COM	COM
LOWER		SH		SH		SH		N/C A7		SH		SH		SH	SH

CUT AT 80mm

TO REORDER USE
P/N W4600635801

PN-348962 

SCALE
x 1.25

IFM MODULE REFERENCE
1492-AIFM8S-3
1492-RAIFM8S-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-348962
LABEL PART

<small>DIMENSIONS APPLY BEFORE SURFACE TREATMENT (DIMENSIONS IN INCHES) TOLERANCES UNLESS OTHERWISE SPECIFIED</small> .xx: N/A .xxx: N/A ANGLES: N/A	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.		
	IFM TERMINAL BLOCK LABEL CARD FOR BUL. 1492 INTERFACE MODULES	Sheet 1 Of 1		Ver 02
	Dr. M. GUELMi	Date 10-08-15	B	46006-358