

REVISIONS:  
MARCH 19, 2015  
REVISION A  
- INITIAL RELEASE

MAY 5, 2015  
REVISION B  
- COMBINE TOP LABEL INTO GROUPS OF 2  
- REMOVE ZL-RTB20-1 FROM TOP ROW  
- REMOVE SPARE AREAS  
- UPDATE PART NUMBERS


NOVEMBER 17, 2015  
REVISION C  
- TOP LABEL EMPTY FOR CUSTOMER TO SELF LABEL  
- ADDED WAVE 1 AND WAVE 2 MODULES

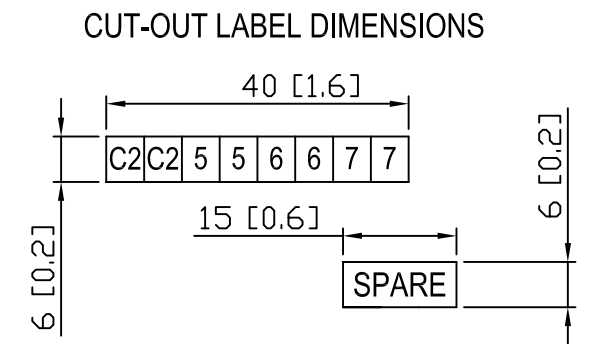
APRIL 4, 2016  
REVISION D  
- REMOVE P2-08TRS (DUPLICATE)  
- REMOVE TOP LABEL, ONLY NEED 1 BLANK

MAY 5, 2016  
REVISION E  
- ADDED P2-08TAS AND P2-08NAS

JULY 6, 2017  
REVISION F  
- CHANGE TO SIDE BY SIDE AS OPPOSED TO SINGLE LONG SHEET  
- ADD P2-16ND3-1, P2-08ND3-1, CORRECT P2-04DAL-2 P/N

MATERIAL: VINYL, ADHESIVE BACKED  
TEXT: BLACK LETTERS ON WHITE BACKGROUND  
CARRIER: DIE CUT LINES SHOWN IN RED  
1 PLOTTED INCH = 25.4 DRAWING UNITS

MODULE	LABELS FOR ZL-RTB20-1												LEVEL												
P2-16NE3 P2-16ND3-1 P2-16NA P2-16TR P2-16TA	C1				C2								UPPER	P2-04AD	COM				COM				UPPER		
	5	6	7	8	13	14	15	16					MIDDLE		V3+	I3+	V4+	I4+					24V-	24V+	MIDDLE
	1	2	3	4	9	10	11	12					LOWER		V1+	I1+	V2+	I2+	COM	COM					LOWER
P2-16TD1P P2-16TD2P	24V+				24V-								UPPER	P2-16ND3	24V+				COM				UPPER		
	5	6	7	8	13	14	15	16					MIDDLE		5	6	7	8	13	14	15	16	MIDDLE		
	1	2	3	4	9	10	11	12					LOWER		1	2	3	4	9	10	11	12	LOWER		
P2-08TD1P	24V+				24V-								UPPER	P2-08ND3	24V+				COM				UPPER		
	5	6	7	8	24V+24V+	24V+24V+	24V+24V+	24V+24V+					MIDDLE										MIDDLE		
	1	2	3	4	24V+24V+	24V+24V+	24V+24V+	24V+24V+					LOWER		1	2	3	4	5	6	7	8	LOWER		
P2-08TD2P	24V+				COM								UPPER	P2-08TAS P2-08NAS									UPPER		
	5	6	7	8	COM	COM	COM	COM					MIDDLE		C3	3	C4	4	C7	7	C8	8	MIDDLE		
	1	2	3	4	COM	COM	COM	COM					LOWER		C1	1	C2	2	C5	5	C6	6	LOWER		
P2-08NE3 P2-08ND3-1	C1				C2								UPPER	P2-08TD1S	C1				C2				UPPER		
													MIDDLE		V1				V2				MIDDLE		
	1	2	3	4	5	6	7	8					LOWER		1	2	3	4	5	6	7	8	LOWER		
P2-08AD-1 P2-08DA-1 P2-08ADL-1 P2-08DAL-1	COM				COM								UPPER	P2-08TD2S	V1				V2				UPPER		
	I5+	I6+	I7+	I8+	COM	COM	24V-	24V+					MIDDLE		C1				C2				MIDDLE		
	I1+	I2+	I3+	I4+	COM	COM	COM	COM					LOWER		1	2	3	4	5	6	7	8	LOWER		
P2-08AD-2 P2-08DA-2 P2-08ADL-2 P2-08DAL-2	COM				COM								UPPER	P2-15TD1	C1				C2				UPPER		
	V5+	V6+	V7+	V8+	COM	COM	24V-	24V+					MIDDLE		5	6	7	8	13	14	15	24V+	MIDDLE		
	V1+	V2+	V3+	V4+	COM	COM	COM	COM					LOWER		1	2	3	4	9	10	11	12	LOWER		
P2-8AD4DA-1	COM				COM								UPPER	P2-15TD2	V1				V2				UPPER		
	IN I5+	IN I6+	IN I7+	IN I8+	COM	COM	24V-	24V+					MIDDLE		5	6	7	8	13	14	15	COM	MIDDLE		
	IN I1+	IN I2+	IN I3+	IN I4+	OUT I1+	OUT I2+	OUT I3+	OUT I4+					LOWER		1	2	3	4	9	10	11	12	LOWER		
P2-8AD4DA-2	COM				COM								UPPER	P2-04DAL-1	COM				COM				UPPER		
	IN V5+	IN V6+	IN V7+	IN V8+	COM	COM	24V-	24V+					MIDDLE						COM	COM	0V	24V+	MIDDLE		
	IN V1+	IN V2+	IN V3+	IN V4+	OUT V1+	OUT V2+	OUT V3+	OUT V4+					LOWER		I1+	I2+	I3+	I4+	COM	COM	COM	COM	LOWER		
P2-08TRS	NC1				NC5								UPPER	P2-04DAL-2	COM				COM				UPPER		
	C3	NO3	C4	NO4	C7	NO7	C8	NO8					MIDDLE						COM	COM	0V	24V+	MIDDLE		
	C1	NO1	C2	NO2	C5	NO5	C6	NO6					LOWER		V1+	V2+	V3+	V4+	COM	COM	COM	COM	LOWER		
P2-04DA	24V+				24V-								UPPER	BLANK									UPPER		
	V2+	I2-	I2+	VDC+	V4+	I4-	I4+	VDC+					MIDDLE										MIDDLE		
	V1+	I1-	I1+	COM	V3+	I3-	I3+	COM					LOWER										LOWER		
LOAD DISTRIBUTION (ZL-RTB20-1)																									
TERMINAL BLOCK LABEL SHEET FOR ZIPLINK CABLE ZL-P2-CBL18-n													<small>PN: ZL-RTB20-1-ZL-P2-CBL18 REV. F</small>												



COMPANY: FACTS ENGINEERING LLC  
DATE: JULY 6, 2017  
DESCRIPTION: ZIPLINK TERMINAL BLOCK LABELS  
PART NUMBER: ZL-P2-CBL18-1-FP  
REVISION: F