

Feedthrough Connector Module ZL-RTB20 & ZL-RTB40 Installation Instructions

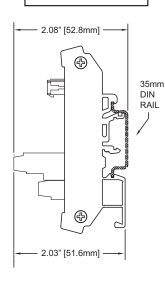
ZL-RTB20

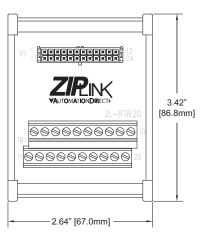
Typical Internal Circuit	
Cable Terminal Block	

7	RTB20 P	inouts
	P1 Connector Pin	TB1 Terminal
	2, 14	1
т	15	2
T O P	16	3
P	17	4
	18	5
R O W	8, 20	6
0	21	7
W	22	8
	23	9
	24	10
В	1, 13	11
ō	3	12
Т	4	13
BOTTOM	5	14
0	6	15
M	7, 19	16
_	9	17
R O	10	18
O	11	19
W	12	20



ZL-RTB40 Pinouts																				
TOP ROW																				
P1 Connector Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TB1 Terminal	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
BOTTOM ROW																				
P1 Connector Pin	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
TB1 Terminal	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40





0.098" [2.5 mm] 0.114" [2.9 mm] Terminal Block Insertion Point Opening Dimension	1.87" [47.5mm -1.92" [48.6mm	
P121 P9276D TB1 Z/PLM P9276D TB1 Z/PLM 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39999999	1.89" [48.1mm]

ZL-RTB20 S	pecifications					
Description*	20-Pole Feedthrough Connector Module					
Maximum Voltage	300VAC/VDC					
UL Voltage Rating**	0-250VAC/VDC					
Maximum Current per Circuit	2A					
Maximum Current per Common Circuitt	4A					
Maximum Current per Module	40A (all conductors combined including commons)					
Number of Terminal Block Positions	20					
Surrounding Temperature Range	32 to 140°F (0 to 60°C)					
Approvals	File # E200031 UL, cUL, Class 1, Division 2, Groups A,B,C,D Hazardous Locations, CE, EN 61131-2:2007					
Terminal Block Contacts	Copper alloy, tin-lead plated					
Wire Range (Rated Cross Section)**	12-24AWG Solid or Stranded Copper Conductor (2.5mm²)					
Wire Strip Length	0.24-0.27" (6-7mm)					
Screw Torque	4.4 in-lbs (0.5 Nm)					
Connector Type	Molex Micro-Fit 3.0, 24 pin connector Example: Receptacle 43020-2400 Pins 43031 Series, Male					
Dimensions (WxHxD)	2.64" x 3.42" x 2.03" (67.0mm x 86.8mm x 51.6mm)					
Cable/Wire Clearance	0.5" (12.7mm) Required					
Mounting Restrictions	None					
†The 4 common circuits are at terminal block positions 1, 6, 11, and 16. Each common circuit has 2						

gcan.ca		
†The 4 common circuits are at terminal block position	ns 1, 6, 11, and 16.	Each common circuit has 2
cable wires per terminal		

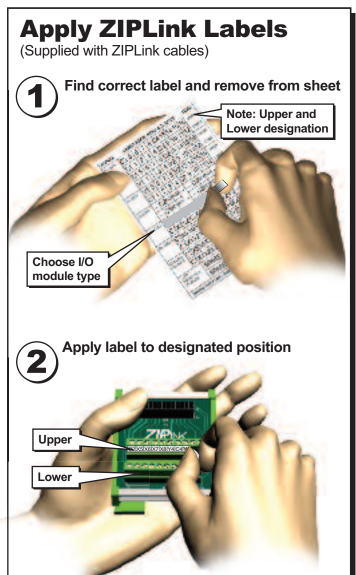
ZL-RTB40 S	pecifications			
Description*	40-Pole Feedthrough Connector Module			
Maximum Voltage	36VAC/VDC			
UL Voltage Rating**	0-30VAC/VDC			
Maximum Current per Circuit	500mA			
Maximum Current per Module	32A (all conductors combined including commons)			
Number of Terminal Block Positions	40			
Surrounding Temperature Range	32 to 140°F (0 to 60°C)			
Approvals	File # E200031 UL, cUL, Class 1, Division 2, Groups A,B,C,D Hazardous Locations, CE, EN 61131-2:2007			
Terminal Block Contacts	Copper alloy, tin-lead plated			
Wire Range (Rated Cross Section)**	12-24AWG Solid or Stranded Copper Conductor (2.5mm²)			
Wire Strip Length	0.24-0.27" (6-7mm)			
Screw Torque	4.4 in-lbs (0.5 Nm)			
Connector Type	3M 34000 Series IDC Connector, strain relief is required to latch to header. Example: Socket 3417-7640, Strain relief 3448-3040			
Dimensions (WxHxD)	4.48" x 1.89" x 1.87" (113.7mm x 48.1mm x 47.5mm)			
Cable/Wire Clearance	0.5" (12.7mm) Required			
Mounting Restrictions	None			

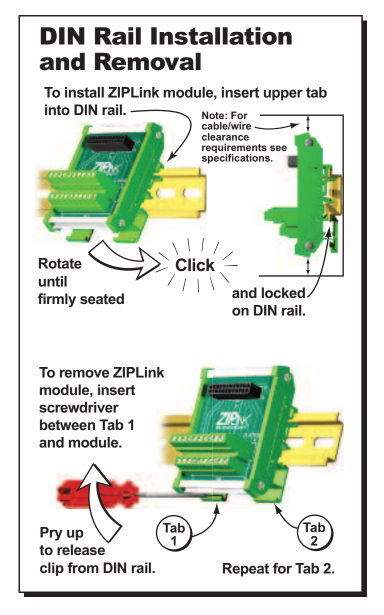
^{*}Connecting cables are for internal wiring only.

^{**}Use Class 2 power supply. Use conductors rated 60°/75°C.



Feedthrough Connector Module ZL-RTB20 & ZL-RTB40 Installation Instructions





WARNING: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call Technical Support at 01737 824600.

This publication is based on information that was available at the time it was printed. At AutomationDirect.com® we constantly strive to improve our products and services, so we reserve the right to make changes to the products and/or publications at any time without notice and without any obligation. This publication may also discuss features that may not be available in certain revisions of the product.

ZL-RTB20 ZIPLink Cable Removal **Pull connector** rom socket. Push tab on raised tip and hold.

VAUTOMATIONDIRECTS

01737-824600 www.lamonde.com

Copyright 2008, Automation Direct.com Incorporated/All Rights Reserved Worldwide

HAZARD WARNING

A. THIS EQUIPMENT IS SUITABLE FOR USE IN CLASS I, DIVISION 2/ZONE 2, GROUPS A, B, C AND D OR NON-HAZARDOUS LOCATIONS ONLY.

B. WARNING – EXPLOSION HAZARD – SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2/ZONE 2.

SOLITABLETT FOR CLASS I, DIVISION ZZONE Z.

C. WARNING - EXPLOSION HAZARD - DO NOT CONNECT OR DISCONNECT CONNECTORS OR OPERATE SWITCHES WHILE CIRCUIT IS LIVE UNLESS THE AREA IS KNOWN TO BE NON-HAZARDOUS.

D. ALL MODULES USED WITH ACCESSORIES MUST USE R/C (ECBT2) MATING PLUG FOR ALL APPLICABLE MODELS. ALL MATING PLUGS SHALL HAVE SUITABLE RATINGS FOR DEVICE.