Types L, O & S L – 1.16" (29.46mm), O – 1.86" (47.24mm),







Terminal Variations

0



L terminal bar and 1/4" round-head screw, max. lug width - 27/32"



lug width - 3/4"



terminal bar and 3/8" slotted hexheadscrew, max. lug width - 1"

Features:

- · Heavy Load Termination Flexibility Designed for machine, switchboard and other heavy load terminations.
- · Readily Adaptable to Special Applications Can be used for branch circuit termination with simple modification of standard terminal plate.
- Combined Style Design Capability All types can be combined with each other as well as with Types H and BT.
- **Ratings and Wire Sizes to Match High Current Needs** - Type L is rated at 100A/600V, UL recognized for wire up to No. 1AWG. Type O is rated 125A/600, UL recognized for wire up to No. 1/0AWG. Type S is rated 225A/600V, UL recognized for wire up to No. 4/0AWG. (Note: UL requires the use of UL recognized lugs.)
- · Recognition and Listing UL recognized and CSA certified

TERMINAL DESIGNATIONS

- Nickel-plated brass terminal bar with 1/4" 20 plated L round-head steel screws. Accepts wire up to No. 1AWG.
- 0 Nickel-plated brass terminal bar with 5/16" - 18 plated slotted hex-head steel screws. Accepts wire up to No. 1/0AWG.
- S Nickel-plated brass terminal bar with 3/8" plated hex-head steel screws. Accepts wire up to No. 4/0AWG.



Recognized under the Components Program of Underwriters Laboratories, Inc. Standard 1059, Guide No. XCFR2, File No. E62557.



urtis Industries

A Division of Powers Holdings, Inc.

Guide No. 184-N-90, Report No. LR39186-1.

Types L, O & S Terminal Dimensions



BARRIER STYLE

Spacifications:

3	p	e	Π	Cč	łU	0	5
14/3			 				

Wire Range:								
L – UL Recognized for No. 1AWG								
O – UL Recognized for No. 1/0AWG								
S – UL Recognized for No. 4/0AWG								
No. of Terminals: L-								
0	– 1 thru 4							
S ·	– 1 thru 4							
Voltage Rating: 600V	Voltage Rating: 600V CSA and UL							
Tightening Torque: L	– 50 inlb.							
	– 50 inlb.							
S-	– 200 inlb							
Current Rating: L - 10	00A, O – 12	25A, S – 225	A					
Housing:								
Material	Phenoli	ic						
Continuous Use								
	Temp. (UL Index) 150°C (302°F)							
Flammability Rating 94V-1								
Water Absorption								
(24 hrs. % wt. gain) 0.5%								
Chemical Resistance Resistant to most organic solvents								
Breakdown Voltage:		0	S					
Terminal - Terminal		10 9001/ Tvn	•					
Terminal - Ground			51					
Note: Specifications cor without notice.	itained here	ein are subje	ect to change					

Series L, O & S Accessories **COVERS**

Types T and U – Plain cover of 1/16" thick bakelite is permanently positioned to block with two screws. Factory-assembled or customer-installed.

- To order, specify:
- L Part No. 268A158 1 thru 12 terminals
- O Part No. 268A159 1 thru 4 terminals
- S Part No. 268A160 1 thru 4 terminals



How to Order

Types L, O and S terminal blocks are ordered by listing a model number made up of the series designation followed by the number of terminals required for the application. Example: a 4-pole terminal block becomes L-4, 0-4 or S-4

When ordering combinations of both types, the model number is made up of both series designations followed by total number of poles and number of each type. A model number of two L terminals followed by two O terminals thus is converted to stock number LO-4 (2L, 2O).

Combining these types with types T, U, S, H and BT would follow the same ordering format. (Note: When combined with types H or BT, a special adapter is required.)

	Number of	Mour Dimer		Overall Dimensions	
	Terminals	Inches	Metric (mm)	Inches	Metric (mm)
	1	2.183	55.46	2.683	68.16
Type L	2	3.342	84.88	3.842	97.58
	3	4.500	114.31	5.000	127.0
	4	5.659	143.73	6.159	156.43
	5	6.817	173.16	7.317	185.86
	6	7.976	202.59	8.476	215.29
	7	9.134	232.01	9.634	244.71
	8	10.293	261.44	10.793	274.14
	9	11.451	290.86	11.951	303.56
	10	12.610	320.29	13.110	332.99
	11	13.768	349.71	14.268	362.41
	12	14.927	379.14	15.427	391.84

0	Number of	Mou Dimer	nting nsions	Overall Dimensions		
	Terminals	Inches	Metric (mm)	Inches	Metric (mm)	
pe	1	2.880	73.16	3.380	85.86	
Z	2	4.736	120.29	5.236	132.99	
	3	6.591	167.42	7.091	180.12	
	4	8.447	214.55	8.947	227.25	

S	Number of	Mour Dimer		Overall Dimensions		
	Terminals	Inches	Metric (mm)	Inches	Metric (mm)	
be	1	3.440	87.38	3.940	100.08	
1	2	5.856	148.74	6.356	161.44	
-	3	8.271	210.09	8.771	222.79	
	4	10.687	271.44	11.187	284.14	

Dimensions shown are ± 0.030"

BARRIER STYLE

Dimensions are in inches and millimeters unless otherwise specified. Values in parentheses are metric equivalents.

urtis Industri A Division of Powers Holdings, Inc.