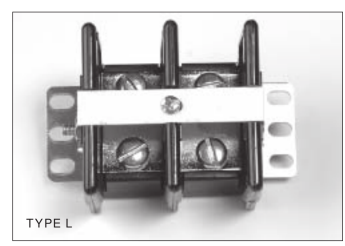
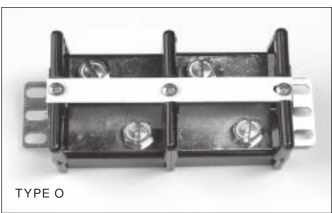
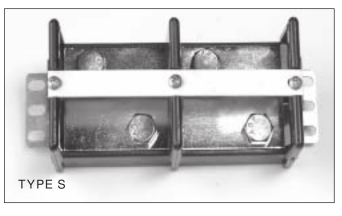
Types L, O & S L – 1.16" (29.46mm), O – 1.86" (47.24mm),







Terminal Variations



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



O terminal bar and 5/16" slotted hexheadscrew, max. lug width – 3/4"

	S
ام ما	-

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

urttīs líndustrie

A Division of Powers Holdings, Inc.

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

- L Nickel-plated brass terminal bar with 1/4" 20 plated round-head steel screws. Accepts wire up to No. 1AWG.
- 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.

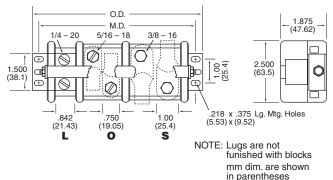


Recognized under the Components Program of Underwriters Laboratories, Inc. Standard 1059, Guide No. XCFR2, File No. E62557.



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

Types L, O & S Terminal Dimensions



Specifications subject to change.

Dimensions are shown for

reference purposes only.

ш

Specifications:

Wire Range:					
L – UL Recognized f	L – UL Recognized for No. 1AWG				
O – UL Recognized	for No.	1/0AW	G		
S – UL Recognized	S – UL Recognized for No. 4/0AWG				
No. of Terminals:	No. of Terminals: L – 1 thru 12				
	0 – 1	thru 4			
	S – 1	thru 4			
Voltage Rating: 600V CSA and UL					
Tightening Torque	: L – 50) inlb.			
	O – 50	0 inlb.			
	S – 20	00 inlb			
Current Rating: L-	– 100A,	, O – 12	25A, S – 225	A	
Housing:					
Material		Phenoli	c		
Continuous Use					
Temp. (UL Inde	x)	150°C	(302°F)		
Flammability Ratir	ng	94V-1	. ,		
Water Absorption	0				
(24 hrs. % wt. g	ain)	0.5%			
Chemical Resista			nt to most or	ganic solvents	
Breakdown Voltage	e: L		0	S	
Terminal - Termina	al 11,0	00V Typ.	10,900V Typ.	10,400V Typ.	
Terminal - Ground					
Note: Specifications without notice		ned her	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	nting Isions	Overall Dimensions		
	Terminals	Inches Metric (mm)		Inches Metric (mm)		
	1	2.183	55.46	2.683	68.16	
	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	
Type	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	

14.927	379.14	15.427	391.84	
Mounting Dimensions		Overall Dimensions		
Inches	Metric (mm)	Inches	Metric (mm)	
2.880	73.16	3.380	85.86	
4.736	120.29	5.236	132.99	
6.591	167.42	7.091	180.12	

8.947

227.25

	Number of Terminals	Mour Dimer	nting isions	Overall Dimensions		
S		Inches	Metric (mm)	Inches	Metric (mm)	
ype	1	3.440	87.38	3.940	100.08	
<u> </u>	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	

214.55

Dimensions shown are ± 0.030"

8.447

Number of Terminals

1

2

3

4

Type

Curtis Indus A Division of Powers Holdings, Inc.