Legrand[®] International Products Nylbloc[®] Terminal Strips



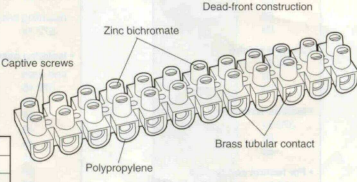
Application

Our Tubular, Double Screw Barrier Terminal Strips come in two different 12-circuit lengths. They can be easily cut into smaller sections without altering electrical properties, and can also be installed end to end for longer length.

Nylbloc Terminal Strips feature dead-front construction with screws and contacts recessed in the polypropylene housing. This provides inherent safety, and prevents short circuits. Installation is easy, and the versatile Terminal Strips will

accommodate both stranded and solid wires.

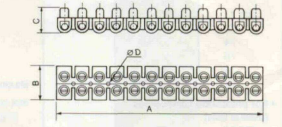
Product Features



· Available in black or white

Other dimensions available from 0-12 AWG to 6 AWG

Description	Catalog Numbers					
	34213	34215 .45 in. (11mm) M3.5 #8 5/16 3/16 15/32 #4				
Dimensional Data Contact Spacing Screw Size Wire Range (AWG) Wire Strip Length Clearance Distance Creepage Distance Mounting Screw Size	.35 in. (9mm) M3 #10 1/4 13/64 23/64 #4					
Mechanical Tolerances Wire Pull-Out Force (min.) (Passes UL 487) Torque Withstand (min.) Izod Impact Strength 1/8" specimen	80 lb. #10 AWG 8 lb. in. .5-16 ftlb./in.no	90 lb. #8 AWG				
Environmental Limits Temperature Range Chemical Resistance Water Absorption	-25°C (-13° F) to 55°C (131°F) Very Good less than .01%					
Electrical Properties Dielectric Withstand Operating Voltage Current Rating per circuit Insulation Resistance Contact Resistance	7,500V 380V 41amp 10 ¹¹ ohms 150µ ohms	8,500V 500V 57amp 100µ ohms				



	Catalog Number	a water a		Dim. A		Dim. B		Dim. C		Dim. D	
		Rat A.	ting V.	Len mm	igth in.	Wid	ith in.	Hei mm	ght in.	Mtd. H	lole Size in.
Terminal Strips	1	alla è			100	1-13		1.18	1	12	
63633333333	34213	41	380	107	4.29	18.0	.71	14.4	.56	3.5	.14
666666666666	34215	57	500	135.1	5.32	20.8	.82	17.4	.69	4.5	.18

3rd Party Compliance - UL Recognized, CSA Certified.