

Woertz-USA

151 Discovery Drive #111; Colmar, PA 18915

Tel: (215) 997-8855; Fax (800) 522-3868

email: woertz1@erols.com

www.woertz-usa.com

Down to Earth with Woertz

Heavy Duty Grounding Terminals

for Field and Factory Wiring

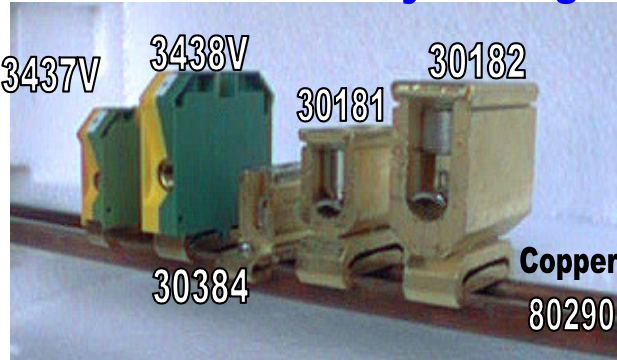
Features:

Ground blocks are made of solid brass with stainless steel screws and springs.

Wire sizes range from 24 AWG-300MCM




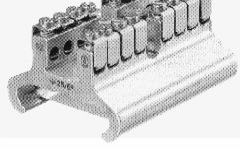
Insulated and Non-insulated terminals . available

UL and CE approvals *



Part No. 3433
Collector Terminal

Specifications on Featured Grounding Terminals

Please refer to the Woertz Catalog for additional grounding terminals. Pg.28-30 Pg.42-45 Pg.67-69 & 72,73	Insulated		Non-insulated Collector Ground Terminals				
			For Multi Conductors				
AWG Connecting capacity	10-4 AWG	6-1/O AWG	4 x 6 AWG 2 x 4 AWG 2 x 2 AWG	3x2AWG 2x1/O AWG 2x2/O AWG	3x2/O AWG 2x3/O AWG 2x250MCM	1 terminal up to 4 AWG 8 additional connections up to 10AWG	1 terminal up to 4 AWG 16 additional connections up to 10AWG
			Strands or rigid stranded conductors With pressure plat, with Allen screws			Strands or rigid stranded conductors	
Part No.	3437V	3438V	30384	30181	30182	3433	3434
Rated Current	AWG 4 2450A during 6 seconds	AWG 1/O 5050A during 9 seconds	AWG 2 3900A during 6 sec.	Exceeds Industry Standards		Exceeds Industry Standards	
Dimensions: (mm)							
Width	13	18	17	22	29	37	63.5
Length	55	60	34 (top); 50 (base)	42	58	48	48
Height	55	71	36.5	48.5	63.5	33.5	33.5
Accessories							
Marking accessories (see pg.. 1.80-1.90)	3958/.. RB/6x12	3958/.. RB/6x12					
Allen Key				80243	80244		

DIN 35 mm Rail Part No.: **80290**; Deep Copper Rail ; Dimensions: 35mmx15mm
(sold in 2 meter Lengths)

* Our line of Stringent Demand grounding blocks are

UL approved for hazardous locations: Class I, Zones 0,1, and 2.