

Cable Splice

for cables with plain-plug ferrules

Features & Applications

- Use for splicing grounding cable when extensions are required
- Thumb screw makes attachment easy

Splice fits #2 through 4/0 grounding cable with plain ferrules

Catalog No.	Description	Weight		
T6000252	Grounding Cable Splice	1½ lb. / 0.7 kg.		

Terminal Blocks, 4-Way

for cables with plain-plug ferrules and threaded ferrules

Features & Applications

- Attach ground leads from grounding clamps to a common ground
- Accommodates 4/0 grounding cables

Catalog No.	Description	Weight	
	4-Way Terminal Blocks for Plain Plug Ferrules	3	
T6001964	4-Way Terminal Blocks for Threaded Ferrules ASTM Grade 5H	1 lb. / 0.5 kg.	



plain plug ferrules



T6001964 for four 5/8-11 UNC threaded ferrules

Cluster Bars

Catalog No.	Description	Weight	ASTM Grade	
C6000152	Cluster Bar, 11", w/ Pressure Terminal, 36" Chain	11.2 lb. / 5.1 kg.	5	
C6000152A	Penetrating Cluster Bar, 11", w/ Pressure Terminal, 36" Chain, Pole-Penetrating Screw	11.5 lb. / 5.2 kg.		
C6000152AR	Penetrating Cluster Bar, 11", w/ Pressure Terminal, Retrofit Kit	0.3 lb. / 0.1 kg.		
PSC6003628	5H Rated Cluster Bar, 5/8" dia. x 11", 36" Chain	10.7 lb. / 4.9 kg.	5H	
PSC6003628A	5H Rated Penetrating Cluster Bar, 5/8" dia. x 11", 36" Chain, Pole-Penetrating Screw	11 lb. / 5 kg.		
PST6003466	6H Rated Cluster Bar, 1" dia. x 11", 36" Chain	13.9 lb. / 6.3 kg.		
PST6003466A	6H Rated Penetrating Cluster Bar, 1" dia. x 11", 36" Chain, Pole-Penetrating Screw	14.2 lb. / 6.4 kg.	6Н	
T6001549	Cluster Bar w/ 5/8" dia. x 6" Bar, 36" Chain	7.2 lb. / 3.3 kg.	5	
T6001549A	Penetrating Cluster Bar, 5/8" dia x 6" Bar, 36" Chain	8 lb. / 3.6 kg.		
T6001549AR	Penetrating Cluster Bar, 5/8" dia. x 6", Retrofit Kit	0.8 lb. / 0.4 kg.		
T6001737	Tower-Mount Cluster Bar	9 lb. / 4.1 kg.		

Note: Custom chain lengths available upon request





Penetrating Retro Kit (C6000152AR) is circled and is included with PSC6003628A



T6001549



Penetrating Retro Kit (T6001549AR) is circled and is included with T6001549A

Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com