

1-800-GRAINGER (472-4643)



**Ring Terminals**

Stud Size	Seam	Brand	RED 22 to 16 AWG		BLUE 16 to 14 AWG		YELLOW 12 to 10 AWG	
			Item No.	Pkg. Qty.	Item No.	Pkg. Qty.	Item No.	Pkg. Qty.
<b>Vinyl Insulation</b>								
#6	Butted	Power First	—	—	4FRH6	100	5UGP1	50
#8	Butted	Power First	5WHG3	100	5WHG4	100	5WHG5	50
#10	Butted	Power First	4FRH5	100	4FRH7	100	4FRH8	50
<b>Nylon Insulation</b>								
#6	Grip Sleeved	Panduit	39AZ80	# 100	39AZ69	‡ 100	39AZ55	50
#6	Grip Sleeved	Panduit	39AZ81	# 1000	39AZ70	‡ 1000	—	—
#6	Brazed	3M	5HE57	100	5HE59	100	1DMG5	50
#8	Grip Sleeved	Panduit	39AZ84	# 100	39AZ72	‡ 100	39AZ59	50
#8	Grip Sleeved	Panduit	39AZ85	# 1000	39AZ73	‡ 1000	39AZ58	500
#8	Brazed	3M	3RWL3	100	3RWL4	100	3RWL5	50
#10	Grip Sleeved	Panduit	39AZ75	# 100	39AZ61	‡ 100	39AZ47	50
#10	Grip Sleeved	Panduit	39AZ76	# 1000	39AZ62	‡ 1000	39AZ46	500
#10	Butted	3M	—	—	—	—	5HE61	50
#10	Brazed	3M	5HE58	100	5HE60	100	—	—
¼ in	Grip Sleeved	Panduit	39AZ77	# 100	39AZ64	‡ 100	39AZ51	50
¼ in	Grip Sleeved	Panduit	—	—	39AZ65	‡ 1000	39AZ50	500
¼ in	Brazed	3M	3RWL6	100	3RWL7	100	3RWL8	50
¾ in	Grip Sleeved	Panduit	—	—	39AZ67	‡ 100	39AZ53	50
¾ in	Grip Sleeved	Panduit	—	—	39AZ66	‡ 50	39AZ52	50
½ in	Grip Sleeved	Panduit	—	—	—	—	39AZ48	25
<b>Heat Shrink Insulation</b>								
#6	Brazed	Power First	5WHH9	25	5WHH6	25	—	—
#8	Butted	Power First	—	—	—	—	5UGN5	25
#8	Brazed	Power First	5WHJ0	25	4FRF3	25	4FRE9	25
#10	Brazed	Power First	5WHJ1	25	4FRF4	25	4FRF1	25
#10	Brazed	Panduit	—	—	—	—	39AZ42	20
¼ in	Brazed	Power First	—	—	4FRF5	25	4FRF1	25
¾ in	Brazed	Power First	—	—	5WHH8	25	—	—
¾ in	Brazed	Power First	—	—	5WHH7	25	4FRF2	25
<b>Bare*</b>								
#6	Butted	Power First	4FRG2	100	4FRG4	100	5UGP2	50
#6	Brazed	Panduit	39AZ16	100	39AZ07	‡ 100	39AY95	† 500
#6	Brazed	Panduit	39AZ17	1000	39AZ08	‡ 1000	—	—
#6	Brazed	3M	4X274	100	4X280	100	—	—
#8	Butted	Power First	5WHG0	100	5WHG1	100	5WHG2	50
#8	Brazed	Panduit	39AZ19	1000	39AZ12	‡ 1000	39AY97	† 500
#8	Brazed	Panduit	39AZ18	100	39AZ11	‡ 100	39AY98	† 50
#10	Butted	Power First	4FRG3	100	4FRG5	100	4FRG6	50
#10	Brazed	Panduit	39AZ14	1000	39AZ02	‡ 1000	39AY87	† 500
#10	Brazed	Panduit	39AZ13	100	39AZ01	‡ 100	39AY88	† 50
#10	Brazed	3M	—	—	—	—	4X286	50
¼ in	Brazed	Panduit	—	—	39AZ04	‡ 1000	39AY90	† 500
¼ in	Brazed	Panduit	—	—	39AZ03	‡ 100	39AY91	† 50
¾ in	Brazed	Panduit	—	—	39AZ05	‡ 100	39AY94	† 50
¾ in	Brazed	Panduit	—	—	—	—	39AY93	† 50
¾ in	Brazed	Panduit	—	—	—	—	39AY92	† 500
½ in	Brazed	Panduit	—	—	—	—	39AY89	† 50



Vinyl Insulated  
4FRH6



Nylon Insulated  
5HE60



Noninsulated  
5WHG0



Large Gauge  
39AZ21

Insulation Type	Stud Size	Seam	Brand	RED 8 AWG		BLUE 6 AWG		YELLOW 4 AWG	
				Item No.	Pkg. Qty.	Item No.	Pkg. Qty.	Item No.	Pkg. Qty.
<b>Large Gauge Ring Terminals</b>									
Vinyl	¼ in	Brazed	Power First	4FRC9	25	4FRD1	20	—	—
	¾ in	Brazed	Power First	5WHA6	25	5WHG7	20	5WHA7	20
	¼ in	Brazed	3M	5ZNR1	10	5ZNR3	10	—	—
Nylon	¾ in	Brazed	3M	5ZNR2	10	5ZNR8	10	5ZNR4	10
	#10	Brazed	Panduit	39AZ36	25	39AZ27	20	—	—
	#10	Brazed	Panduit	39AZ37	200	39AZ28	200	—	—
	¼ in	Brazed	Power First	4FRL2	25	4FRL3	20	—	—
	¼ in	Brazed	Panduit	39AZ38	25	39AZ30	20	39AZ21	20
	¼ in	Brazed	Panduit	39AZ39	200	39AZ31	200	39AZ22	200
Bare*	¼ in	Brazed	3M	5ZNT0	10	5ZNT1	10	—	—
	¾ in	Brazed	Panduit	39AZ41	25	39AZ34	20	39AZ25	20
	¾ in	Brazed	Panduit	—	—	39AZ35	200	39AZ26	200
	¾ in	Brazed	Power First	4FRC7	25	5WHG6	20	4FRL4	20
	¾ in	Brazed	Panduit	—	—	39AZ32	20	39AZ23	20
	¾ in	Brazed	Panduit	39AZ40	25	39AZ33	200	39AZ24	200
	¾ in	Brazed	3M	5ZNR0	10	5ZNR7	10	5ZNT2	10
	½ in	Brazed	Panduit	—	—	39AZ29	20	—	—

\* Bare terminals are not color coded. † 22 to 18 AWG. ‡ 18 to 14 AWG. # 14 to 10 AWG.



**High-Temperature, Bare Ring Terminals**

Max. temp.: 1200°F. Crimp with tool 4LV85 sold separately.

Stud Size	20 to 18 AWG		16 to 14 AWG		12 to 10 AWG	
	Item No.	Pkg. Qty.	Item No.	Pkg. Qty.	Item No.	Pkg. Qty.
#8	3VRW8	1000	3VRX1	100	3VRX2	50
#10	3KF93	100	3KF92	100	3KF91	50



3KF93

Sign in to **Grainger.com**® to see **YOUR Pricing** and **MORE**