

**PLASTI-GRIP Flanged Spade Tongue Terminals**



Insulation: Vinyl. Terminal Body: Copper per ASTM B-152, tin plated per MIL-T-10727.

**22-16 AWG — Red**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-4070	322249	6	0.140	128.95	107.46	92.11

**PLASTI-GRIP Butt Splices**



Insulation: Vinyl. Splice Body: Copper per ASTM B-152, tin plated per MIL-T-10727.

Stock No.	Mfr.'s Type	Splice Color	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-8575	321026*	Yellow	0.080	126.97	105.81	90.69
512-4135	34070	Red	0.140	76.26	63.55	54.47
512-4140	34071	Blue	0.170	76.26	63.55	54.47
512-4000	34072†	Yellow	0.230	63.34	52.79	45.24

\*Not UL listed or CSA certified. †Per PK./500.

**PIDG Ring Tongue Terminals**



Insulation: Nylon. Terminal Body and Metallic Sleeve: Copper per ASTM B-152, tin plated per MIL-T-10727.

**26-22 AWG — Yellow**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-1553	323912	2	0.082	126.42	114.93	105.35
512-4002	323914	4	0.082	131.80	119.82	109.84
512-4004	323915	6	0.082	129.19	107.66	92.28
512-1554	324075	10	0.082	175.20	159.27	146.00

**22-16 AWG — Red**

512-4300	31880	4	0.218	131.80	119.82	109.84
512-4304	36152	6	0.281	88.05	80.04	73.37
512-4306	31890	8	0.312	90.86	82.60	75.72
512-4308	36154	10	0.312	90.86	75.72	64.90
512-4314	31894	1/4	0.469	153.98	128.32	109.99

**16-14 AWG — Blue**

512-4064	320619	6	0.170	88.05	73.37	62.89
512-4330	320565	8	0.170	88.05	80.04	73.37
512-4334	36160	10	0.170	88.05	80.04	73.37
512-4336	321045	1/4	0.170	102.88	85.73	73.48

**12-10 AWG — Yellow**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./500		
				1-4	5-9	10-24
512-4342	35149	6	0.250	83.74	69.79	59.82
512-4344	35108	8	0.250	57.43	47.86	41.02
512-4346	35109	10	0.250	57.43	47.86	41.02
512-4348	35110	1/4	0.250	100.47	83.73	71.76
512-4350	35111	5/16	0.250	100.47	83.73	71.76
512-4352	35112	3/8	0.250	100.47	83.73	71.76

**PIDG Spade Tongue Terminals**



Insulation: Nylon. Terminal Body and Metallic Sleeve: Copper per ASTM B-152, tin plated per MIL-T-10727.

**22-16 AWG — Red**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-4356	328394	2	0.182	127.74	106.45	91.25
512-4358	327717	4	0.218	155.45	129.54	111.03
512-4360	34541	6	0.250	88.05	73.37	62.89
512-4362	32053	8	0.375	127.74	106.45	91.25
512-4364	32054	10	0.375	127.74	106.45	91.25

**16-14 AWG — Blue**

512-4366	35559	6	0.170	127.74	106.45	91.25
512-4370	32060	10	0.170	146.37	121.98	104.55

**PIDG Flanged Spade Tongue Terminals**

Insulation: Nylon. Terminal Body and Metallic Sleeve: Copper per ASTM B-152, tin plated per MIL-T-10727.

**22-16 AWG — Red**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-4380	32562	6	0.140	139.15	115.96	99.39
512-4382	32498	8	0.140	305.31	277.55	254.42

**16-14 AWG — Blue**

512-4386	320862	8	0.170	140.54	117.11	100.38
----------	--------	---	-------	--------	--------	--------

**PIDG Short Spring Spade Tongue Terminal**



Insulation: Nylon. Terminal Body: Phosphor bronze per ASTM B-139, tin plated per MIL-T-10727. Metallic Sleeve: Copper per ASTM B-152, tin plated per MIL-T-10727.

**22-16 AWG — Red**

Stock No.	Mfr.'s Type	Stud Size	Insulation Dia. Max. (In.)	PER PK./1000		
				1-4	5-9	10-24
512-4408	52929	6	0.125	146.10	121.75	104.36
512-4410	52930	8	0.125	146.10	121.75	104.36
512-4412	52931	10	0.125	211.75	176.46	151.25

**16-14 AWG — Blue**

512-4414	52935	6	0.170	146.10	121.75	105.54
512-4416	52936	8	0.170	167.40	139.50	119.57

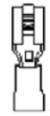
**PIDG FASTON Receptacles**



.250 Series



.205 Series



.187 Series

Insulation: Nylon. Receptacle Body: Brass per ASTM B-36, tin plated per MIL-T-10727. Metallic Sleeve: Copper per ASTM B-152, tin plated per MIL-T-10727. Receptacle Style: Dimple, with wire stop.

Stock No.	Mfr.'s Type	Series	AWG	Insulation Dia. Max. (In.)	Fits Tab (In.)	PER PK./1000		
						1-4	5-9	10-24
512-4150	640903-1	0.250	22-18	0.140	0.250 × 0.032	99.06	82.55	70.76
512-4160	640905-1	0.250	16-14	0.170	0.250 × 0.032	99.06	82.55	70.76
512-4128	640909-1	0.205	22-18	0.140	0.205 × 0.020	131.68	109.73	94.06
512-4440	640917-1	0.187	22-18	0.140	0.187 × 0.020	99.06	82.55	70.76
512-4444	640919-1	0.187	16-14	0.170	0.187 × 0.020	131.68	109.73	94.06