







# PIDG TERMINALS & SPLICES

Quick Reference Guide

### **FEATURES AND BENEFITS**

- Made of high conductivity copper; tin-plated for optimal corrosion protection
- Copper sleeve for vibration resistance and improved wire insulation support
- Body has inner serrations for maximum electrical contact and tensile strength
- Insulation sleeves are colour-coded by wire size to the corresponding TE Connectivity (TE) tooling for easy identification and termination
- Readily available at distributors in small packages or bulk quantities
- Most PIDG terminals and splices are UL/CSA listed and Mil-Spec approved
- Operating temperature 105°C; operating voltage 300V

**300V** 

Operating Voltage

105°

Max Operating
Temperature (in C)

MIL

MIL-SPEC Approval

#### **PRODUCT APPLICATIONS**

- Instruments/Control
- Lighting
- Power Supplies
- Panel Boxes
- Transportation
- Lifting equipment
- Motors
- Aerospace
- Appliances



TE Connectivity's PIDG terminals are designed for uniform reliability in the harshest circuit environments, especially where high vibration and wire movement are factors. They consist of a nylon or PVC insulated body, plus a metal sleeve that crimps to the wire insulation for added support. The wire barrel design is vibration resistant, and supports the wire to bend in any direction without damaging the wire insulation or conductor. Millions of PIDG terminals and splices are still in the field many years after installation; a testament to the rigorous testing and research that went into their design and manufacturing. Many PIDG terminals meet or exceed the requirements of SAE AS7928, Type II, Class 1 and 2.





# **MATERIAL**

Insulation: Nylon, UL 94V-2

Terminal Body: Copper per ASTM B-152

Plating: Tin per ASTM B-545

Metallic Sleeve: Copper per ASTM B-152

															Man	ual Hand 1	ools .	(See Note	Powered Too I for Powered Options)
Wir	e Size	Stud	dsize	Standard Part	Widt	h (W)	Leng	th (L)	Color		. Wire ion Dia.	Also ava		Re- marks	Certi- Crimp Hand Tool		Pro- Crimper (SDE)	SDE Die Set (Premium) Most UL	SDE Die Se (Commercia
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm		inch	mm	Tape & Reel	Small Pack		Most UL Apvd	Tool	Hand Tool	Apvd	
26-24	0,12 - 0,24	2	M2	54310-1	.203	5,16	.739	18,77	0	.105	2,67			0,6	46121				
		4	M2.5	52189	.203	5,16	.736	18,69	0	.105	2,67			0,6	46121				
		6	M3.5	53073	.250	6,35	.792	20,12	0	.105	2,67			0,6	46121				
		8	M4	54311-1	.281	7,14	.814	20,68	0	.105	2,67			0,6	46121				
		10		54312-1	.312	7,92	.868	22,05	0	.105	2,67	~		0,6	46121				
6-22	0,12 - 0,41	0		321013	.140	3,56	.525	13,34	0	.082	2,08				46121				
		2	M2	323912	.140	3,56	.525	13,34	0	.082	2,08	~	V		46121				
		2	M2	329951	.140	3,56	.615	15,62	0	.082	2,08				46121				
		4	M2.5	323914	.203	5,16	.646	16,41	0	.082	2,08	<b>v</b>	~	6	46121				
		6	M3.5	326875	.250	6,35	.740	18,80	0	.082	2,08	~	~	6	46121				
		6	M3.5	323915	.203	5,16	.646	16,41	0	.082	2,08	~	~		46121				
		8	M4	323916	.250	6,35	.740	18,80	0	.082	2,08	~	~	6	46121				
		10		324075	.250	6,35	.765	19,43	0	.082	2,08	~	<b>V</b>	6	46121				
4-20	0,16 - 0,65	2	M2	329636	.106	4,06	.589	14,96	0	.100	2,54				47907-1				
		4	M2.5	323985	.281	7,14	.774	19,66	0	.100	2,54				47907-1				
		6	M3.5	323986	.281	7,14	.774	19,66	0	.100	2,54	~			47907-1				
		8	M4	323989	.312	7,92	.821	20,85	0	.100	2,54	~			47907-1				
		10		323990	.312	7,92	.821	20,85	0	.100	2,54	~			47907-1				
2-16	0,26 - 1,65	2	M2	328657	.218	5,54	.672	17,07	•	.125	3,18	~	<b>V</b>		47386	59250	58433-3	2063030-1	58423-1
		4	M2.5	320553	.218	5,54	.672	17,07	•	.125	3,18	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		4	M2.5	31880	.218	5,54	.672	17,07	•	.140	3,65	~	<b>'</b>	6	47386	59250	58433-3	2063030-1	58423-1
		4	M2.5	323758	.250	6,35	.844	21,44	•	.125	3,18	~			47386	59250	58433-3	2063030-1	58423-1
		4	M2.5	330648	.250	6,35	.844	21,44	•	.140	3,56	~			47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	51863	.250	6,35	.782	19,86	•	.125	3,18	~	~		47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	36151	.281	7,14	.797	20,24	•	.125	3,18	~	<b>V</b>		47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	36152	.281	7,14	.797	20,24	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	36149	.218	5,54	.672	17,07	•	.125	3,18	~	<b>V</b>	6	47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	36150	.218	5,54	.672	17,07	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		8	M4	320554	.281	7,14	.797	20,24	•	.125	3,18	~	<b>V</b>		47386	59250	58433-3	2063030-1	58423-1
		8	M4	31886	.281	7,14	.797	20,24	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
		8	M4	320551	.312	7,92	.844	21,44	•	.125	3,18	~		6	47386	59250	58433-3	2063030-1	58423-1
		8	M4	31890	.312	7,92	.844	21,44	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		10		320552	.281	7,14	.797	20,24	•	.125	3,18	~			47386	59250	58433-3	2063030-1	58423-1
		10		31887	.281	7,14	.797	20,24	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
		10		36153	.312	7,92	.844	21,44	•	.125	3,18	~	V	6	47386	59250	58433-3	2063030-1	58423-1
		10		36154	.312	7,92	.844	21,44	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
			M5	130008	.312	7,92	.850	21,60	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
		1/4	M6	320571	.469	11,91	1.078	27,38	•	.125	3,18	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		1/4	M6	31894	.469	11,91	1.078	27,38	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
			M6	130046	.469	11,91	1.083	27,50	•	.140	3,56		~		47386	59250	58433-3	2063030-1	58423-1
		5/16	M8	320572	.469	11,91	1.078	27,38	•	.125	3,18	~		6	47386	59250	58433-3	2063030-1	58423-1
		5/16	M8	31895	.469	11,91	1.078	27,38	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		3/8		320573	.531	13,49	1.218	30,94	•	.125	3,18	~		6	47386	59250	58433-3	2063030-1	58423-1
		3/8		31897	.531	13,49	1.218	30,94	•	.140	3,56	~	~	6	47386	59250	58433-3	2063030-1	58423-1
		1/2	M12	328975	.713	18,11	1.293	32,84	•	.125	3,18		V	6	47386	59250	58433-3	2063030-1	58423-1



Ring	Tongue	Tern	ninals	(continu	ed)														
															Mar	ual Hand 1	<b>Fools</b>	(See Note	Powered Tools I for Powered Options)
	re Size		dsize	Standard Part Number		th (W)		th (L)	Color	Insulat	Wire ion Dia.	Also ava	ilable in	Re- marks	Certi- Crimp Hand Too Most UL	Mil-Spec Certified Hand	Pro- Crimper (SDE) Hand Tool	SDE Die Set (Premium) Most UL	SDE Die Set (Commercial)
AWG	mm²	U.S.	mm		inch	mm	inch	mm		inch	mm	Reel	Pack		Apvd	Tool		Apvd	
16-14	1,04 - 2,62	2	M2	324993	.180	4,57	.668	16,97	0	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		4	M2.5	324159	.250	6,35	.703	17,86	•	.150	3,81	~			47387	59250	58433-3	2063030-1	58423-1
		4	M2.5	328996	.250	6,35	.703	17,86	0	.170	4,32				47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	320561	.250	6,35	.703	17,86	•	.150	3,81	~			47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	320619	.250	6,35	.703	17,86	0	.170	4,32				47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	326882	.312	7,92	.813	20,65	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	51864	.312	7,92	.844	21,44	0	.150	3,81	~	V	6	47387	59250	58433-3	2063030-1	58423-1
		8	M4	51864-1	.312	7,92	.844	21,44	•	.150	3,81	~	~	6	47387	59250	58433-3	2063030-1	58423-1
		8	M4	320560	.343	8,71	.859	21,82	0	.150	3,81	<b>v</b>	V		47387	59250	58433-3	2063030-1	58423-1
		8	M4	320565	.343	8,71	.859	21,82	•	.170	4,32	<b>V</b>	~		47387	59250	58433-3	2063030-1	58423-1
		10		320574	.343	8,71	.859	21,82	•	.150	3,81	~	~		47387	59250	58433-3	2063030-1	58423-1
		10		36160	.343	8,71	.859	21,82	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
			M5	130090	.343	8,71	.864	21,94	•	.150	3,80	~			47387	59250	58433-3	2063030-1	58423-1
			M5	130094	.343	8,71	.864	21,94	•	.170	4,30	~	~		47387	59250	58433-3	2063030-1	58423-1
		1/4	M6	320563	.469	11,91	1.078	27,38	•	.150	3,81	~	~	6	47387	59250	58433-3	2063030-1	58423-1
		1/4	M6	321045	.469	11,91	1.078	27,38	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		5/16	M8	320575	.469	11,91	1.078	27,38	0	.150	3,81	~		6	47387	59250	58433-3	2063030-1	58423-1
		5/16	M8	328998	.469	11,91	1.078	27,38	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		3/8		320564	.531	13,49	1.218	30,94	0	.150	3,81	~	~	6	47387	59250	58433-3	2063030-1	58423-1
		3/8		328999	.531	13,49	1.218	30,94	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		1/2	M12	328976	.713	18,11	1.293	32,84	0	.150	3,81			6	47387	59250	58433-3	2063030-1	58423-1
		1/2	M12	328849	.713	18,11	1.293	32,84	•	.170	4,32				47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	4	M2.5	35148	.281	7,14	.953	24,21	0	.250	6,35	V	V			59239-4	58433-3	2063030-1	58423-1
		6	M3.5	320634	.281	7,14	.953	24,21	0	.230	5,84	~				59239-4	58433-3	2063030-1	58423-1
		6	M3.5	35149	.281	7,14	.953	24,21	0	.250	6,35	V	V			59239-4	58433-3	2063030-1	58423-1
		6	M3.5	320567	.375	9,53	1.083	27,51	0	.230	5,84	~		6		59239-4	58433-3	2063030-1	58423-1
		6	M3.5	35107	.375	9,53	1.083	27,51	0	.250	6,35	~	~	6		59239-4	58433-3	2063030-1	58423-1
		8	M4	35787	.312	7,92	1.031	26,19	0	.230	5,84	~				59239-4	58433-3	2063030-1	58423-1
		8	M4	324915	.312	7,92	1.052	26,72	0	.230	5,84					59239-4	58433-3	2063030-1	58423-1
		8	M4	320568	.375	9,53	1.083	27,51	0	.230	5,84	~		6		59239-4	58433-3	2063030-1	58423-1
		8	M4	35108	.375	9,53	1.083	27,51	0	.250	6,35	V	V	6				2063030-1	58423-1
		10		324918	.312	7,92	1.052	26,72	0	.230	5,84		~			59239-4		2063030-1	58423-1
		10		32883	.343	8,71	1.046	26,57	0	.230	5,84	·				59239-4		2063030-1	58423-1
		.5	M5	130171	.375	9,53	1.090	27,68	0	.250	6,35	~				59239-4	58433-3	2063030-1	58423-1
		10	115	36161	.375	9,53	1.083	27,51	0	.230	5,84		V	6		59239-4		2063030-1	58423-1
		10		35109	.375	9,53	1.083	27,51	0	.250	6,35	~	~	6		59239-4		2063030-1	58423-1
		1/4	M6	320569	.531	13,49	1.322	33,58	0	.230	5,84			6		59239-4		2063030-1	58423-1
		1/4	M6	35110	.531	13,49		33,58		.250	6,35	~	~	6		59239-4		2063030-1	
							1.322		0					0					58423-1
		5/16	M8	320576	.531	13,49	1.322	33,58	0	.230	5,84	· /	.,			59239-4		2063030-1	58423-1
		5/16	M8	35111	.531	13,49	1.322	33,58	0	.250	6,35	V	<b>'</b>	6		59239-4		2063030-1	58423-1
		5/16	M8	160298	.500	12,70	1.188	30,18	0	.250	6,35	V				59239-4		2063030-1	58423-1
		3/8		320577	.593	15,06	1.414	35,92	0	.230	5,84	~		6		59239-4		2063030-1	58423-1
		3/8	h 44 =	35112	.593	15,06	1.414	35,92	0	.250	6,35		<b>'</b>	6		59239-4			58423-1
		1/2	M12	323784	.750	19,05	1.594	40,49	0	.230	5,84					59239-4		2063030-1	58423-1
		1/2	M12	35151	.750	19,05	1.594	40,49	0	.250	6,35		<b>/</b>			59239-4	58433-3	2063030-1	58423-1
		3/4		324615	1.25	31,75	2.219	56,36	0	.230	5,84					59239-4	58433-3	2063030-1	58423-1





-	es: Stan																		
															Man	ual Hand 1	Tools .	(See Note	Powered Tools I for Powered Options)
Wir	e Size	Stu	dsize	Standard Part	Widt	h (W)	Leng	th (L)	Color		Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp Hand Tool	Mil-Spec Certified	Pro- Crimper (SDE)	SDE Die Set (Premium)	SDE Die Set (Commercial)
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Most UL Apvd	Hand Tool	Hand Tool	Most UL Apvd	(Commercial)
26-22	0,10-0,41	0		322001	.125	3,18	.476	12,09	0	.082	2,08				46121				
		4	M2.5	321035	.203	5,16	.627	15,93	0	.082	2,08				46121				
22-16	0,26-1,65	2	M2	328394	.182	4,62	.727	18,47	•	.140	3,56		~		47386	59250	58433-3	2063030-1	58423-1
		4	M2.5	327717	.218	5,54	.674	17,12	•	.125	3,18	~	~		47386	59250	58433-3	2063030-1	58423-1
		5	МЗ	34541	.297	7,54	.846	21,49	•	.140	3,56	V	V		47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	34080	.297	7,54	.753	19,13	•	.125	3,18	~	V		47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	326861	.297	7,54	.753	19,13	•	.140	3,56	V	<b>V</b>		47386	59250	58433-3	2063030-1	58423-1
		8	M4	32050	.375	9,53	.908	23,06	•	.125	3,18				47386	59250	58433-3	2063030-1	58423-1
		8	M4	32053	.375	9,53	.908	23,06	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
		10		32051	.375	9,53	.908	23,06	•	.125	3,18	~			47386	59250	58433-3	2063030-1	58423-1
		10		32054	.375	9,53	.908	23,06	•	.140	3,56	~	V		47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	4	M2.5	130527	.250	6,35	.813	20,65	•	.170	4,32				47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	32058	.375	9,35	.908	23,06	0	.170	4,32				47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	35559	.297	7,54	.753	19,13	•	.170	4,32	~	~		47387	59250	58433-3	2063030-1	58423-1
		8	M4	32056	.385	9,78	.908	23,06	0	.150	3,81	~	<b>V</b>		47387	59250	58433-3	2063030-1	58423-1
		8	M4	32059	.385	9,78	.908	23,06	•	.170	4,32		~		47387	59250	58433-3	2063030-1	58423-1
		10		32057	.385	9,78	.908	23,06	0	.150	3,81				47387	59250	58433-3	2063030-1	58423-1
		10		32060	.385	9,78	.908	23,06	•	.170	4,32		~		47387	59250	58433-3	2063030-1	58423-1
		12	M6	130537	.475	12,07	1.103	28,01	0	.170	4,32		~		47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	6	M3.5	322985	.290	7,37	.954	24,23	0	.230	5,84	~			47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	326859	.312	7,92	1.095	27,81	0	.230	5,84	~				59239-4	58433-3	2063030-1	58423-1
		8	M4	32588	.406	10,31	1.095	27,81	0	.230	5,84	~	~			59239-4	58433-3	2063030-1	58423-1
		8	M4	35152	.406	10,31	1.095	27,81	0	.250	6,35	~	<b>V</b>			59239-4	58433-3	2063030-1	58423-1
		10		32589	.406	10,31	1.095	27,81	0	.230	5,84	~	~			59239-4	58433-3	2063030-1	58423-1
		12	M6	130625	0.531	13,50	1.299	33,00	0	0.252	6,40		V			59239-4	58433-3	2063030-1	58423-1



Long	Spring	Spa	de																
															Man	ual Hand 1	Tools	(See Note	Powered Tools I for Powered Options)
Wir	e Size	Stu	dsize	Standard	Widt	h (W)	Lengt	th (L)	Calar		Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp	Mil-Spec Certified	Crimper	SDE Die Set (Premium)	SDE Die Set
AWG	mm²	U.S.	mm	Part Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Hand Tool Most UL Apvd	Hand Tool	(SDE) Hand Tool	Most UL Apvd	(Commercial)
22-16	0,26-1,65	6	M3.5	52409	.250	6,35	.276	7,01	0	.125	3,18	~	V	1	47386	59250	58433-3	2063030-1	58423-1
		8	M4	52410	.281	7,14	.290	7,37	•	.125	3,18	~	~	1	47386	59250	58433-3	2063030-1	58423-1
		10		52411	.343	8,71	.303	7,70	0	.125	3,18	~	~	1	47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	6	M3.5	52420-1	.250	6,35	.933	23,70	•	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		8	M4	52421-1	.281	7,14	.979	24,87	•	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		10		52422-1	.343	8,71	1.005	25,53	•	.170	4,32	~		1	47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	8	M4	52431-1	.375	9,53	1.174	29,82	0	.250	6,35	~		1		59239-4	58433-3	2063030-1	58423-1
		10		52432-1	.375	9,53	1.219	30,96	0	.250	6,35	~		1		59239-4	58433-3	2063030-1	58423-1



# **TE Connectivity**

PIDG Terminals & Splices



Shor	t Spring	Spa	ide																
															Man	ual Hand 1	<b>Tools</b>	(See Note	Powered Tools for Powered Options)
Wir	e Size	Stu	dsize	Standard	Widt	h (W)	Leng	th (L)	6-1		Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp	Mil-Spec Certified	Pro- Crimper	SDE Die Set (Premium)	SDE Die Set
AWG	mm²	U.S.	mm	Part Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Hand Tool Most UL Apvd	Hand Tool	(SDE) Hand Tool	Most UL Apvd	(Commercial)
26-22	0,12 - 0,40	6	M3.5	52924	.250	6,35	.679	17,25	0	.082	2,08	~	~	1	46121				
22-16	0,26 - 1,65	4	M2.5	52927	.203	5,16	.799	20,29	•	.125	3,18	~	V	1	47386	59250	58433-3	2063030-1	58423-1
		5	МЗ	52928	.250	6,35	.799	20,29	•	.125	3,18	~	V	1	47386	59250	58433-3	2063030-1	58423-1
		6	M3.5	52929	.250	6,35	.799	20,29	•	.125	3,18	~	~	1	47386	59250	58433-3	2063030-1	58423-1
		8	M4	52930	.375	9,53	.860	21,84	•	.125	3,18	~	~	1	47386	59250	58433-3	2063030-1	58423-1
		10		52931	.406	10,31	.908	23,06	•	.125	3,18	~	~	1	47386	59250	58433-3	2063030-1	58423-1
		12	M6	52933	.625	18,88	1.033	26,24	•	.125	3,18		~	1	47387	59250	58433-3	2063030-1	58423-1
16-14	1,04 - 2,62	5	M3	52934	.250	6,35	.799	20,29	•	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		6	M3.5	52935	.250	6,35	.799	20,29	0	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		8	M4	52936	.375	9,53	.860	21,84	•	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		10		52937	.406	10,31	.908	23,06	0	.170	4,32	~	~	1	47387	59250	58433-3	2063030-1	58423-1
		12	M6	52939	.625	15,88	1.033	26,24	•	.170	4,32			1		59239-4	58433-3	2063030-1	58423-1
12-10	2,62-6,64	5	M3	52940	.250	6.35	.959	24,36	0	.250	6,35	~	~	1		59239-4	58433-3	2063030-1	58423-1
		6	M3.5	52941	.250	6,35	.959	24,36	0	.250	6,35	~	~	1		59239-4	58433-3	2063030-1	58423-1
		8	M4	52942	.375	9,53	1.052	26,72	0	.250	6,35	~	V	1		59239-4	58433-3	2063030-1	58423-1
		10		52943	.406	10,31	1.100	27,94	0	.250	6,35	~	~	1		59239-4	58433-3	2063030-1	58423-1
		12	M6	52945	.625	15,88	1.225	31,12	0	.250	6,35		V	1		59239-4	58433-3	2063030-1	58423-1



Butt	Splices																		
															Man	ual Hand T	ools	(See Note 1	Powered Tools for Powered options)
Wir	e Size		ab kness	Standard Part	Widt	h (W)	Leng	th (L)	Color		. Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp Hand Tool	Mil-Spec Certified	Pro- Crimper (SDE)	SDE Die Set (Premium)	SDE Die Set (Commercial)
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm	COIOI	inch	mm	Tape & Reel	Small Pack	marks	Most UL Apvd		Hand Tool	Most UL Apvd	(Commercial)
26-24	0,12-0,24	n	.a.	323994	n.	.a.	.890	22,61	0	.082	2,08	~		6	46121				
26-22	0,12-0,41	n	.a.	2-323994-2	n.	.a.	.890	22,61	0	.082	2,08		~		46121				
24-20	0,16-0,65	n	.a.	323975	n.	.a.	1.035	26,29	0	.100	2,54	~		6	47907-1				
22-16	0,26-1,65	n	.a.	320559	n.	.a.	1.265	32,13	•	.125	3,18	~	~	6	47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	n	.a.	320562	n.	.a.	1.265	32,13	0	.150	3,81	~	~	6	47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	n	.a.	320570	n.	.a.	1.656	42,06	0	.220	5,59	~	~	6		59239-4	58433-3	2063030-1	58423-1

Step	down Bu	ıtt Splice	;													
16-14 to 22-18	1,04-2,62 to 0,26-0,96	n.a.	327583	n.a.	1.265	32,13	•	.150/ .115	3,81/ 2,92	V	5	47387	59250	58433-3	2063030-1	58423-1
to	2,62-6,64 to 0,26-0,96	n.a.	327639	n.a.	1.656	42,06	0	.220/	5,59/ 3,56		5		59239-4	58433-3	2063030-1	58423-1
12-10 to 16-14	2,62-6,64 to 1,04-2,62	n.a.	327638	n.a.	1.656	42,06	0	.220/ .170	5,59/ 4,32		5		59239-4	58433-3	2063030-1	58423-1

# **TE Connectivity**

PIDG Terminals & Splices





Knife	Discon	nect	ts																
															Man	ual Hand T	ools	(See Note	Powered Tools I for Powered Options)
Wir	Wire Size Tab Thickness Standard Part Number Standard Part Thickness Standard														Certi- Crimp Hand Tool	Mil-Spec Certified	Pro- Crimper (SDE)	SDE Die Set (Premium)	SDE Die Set (Commercial)
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm	COIOI	inch	mm	Tape & Reel	Small Pack	marks	Most UL Apvd		Hand Tool	Most UL Apvd	Commercialy
22-16	0,26-1,65	n	ı.a.	320555	.203	5,16	.878	22,3	•	.125	3,18		V		47386	59250	58433-3	2063030-1	58423-1
		n	.a.	32446	.203	5,16	.878	22,3	•	.140	3,56	~	~		47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	n	.a.	32448	.203	5,16	.878	22,3	0	.170	4,32		V		47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	n	.a.	35762	.281	7,14	1.260	32	0	.250	6,35		~			59239-4	58433-3	2063030-1	58423-1



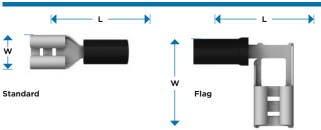


Wire	Pins (fo	rmed)															
26-22	0,12-0,41	n.a	165514-1	.045	1,14	.716	18,20	0	.83	2,11	~		47386		58433-3	2063030-1	58423-1
22-16	0,26-1,65	n.a.	165142	.071	1,80	.795	20,20	•	.142	3,60	V		47386	59250	58433-3	2063030-1	58423-1
			165168	.071	1,80	.913	23,20	•	.142	3,60	~		47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	n.a.	165046	.071	1,80	.800	20,30	•	.170	4,30	~		47387	59250	58433-3	2063030-1	58423-1
			165172	.071	1,80	.929	23,60	•	.170	4,30	~		47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	n.a.	165049	.102	2,60	1.146	29,10	0	.248	6,30	V			59239-4	58433-3	2063030-1	58423-1
			160404-2	.138	3,50	1.319	33,50	0	.248	6,30	~	3		59239-4	58433-3	2063030-1	58423-1

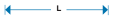


Wire	Pins (fla	at)															
22-16	0,26-1,65	n.a.	131331	.116	2,95	.905	23,00	•	.142	3,60	~	2	47386	59250	58433-3	2063030-1	58423-1
16-14	1,04-2,62	n.a.	131330	.115	2,92	.891	22,63	•	.170	4,30	~	2	47387	59250	58433-3	2063030-1	58423-1
12-10	2,62-6,64	n.a.	131332	1.614	4,10	1.150	29,20	0	.252	6,40				59239-4	58433-3	2063030-1	58423-1





															Man	ual Hand 1	ools	(See Note	Powered Tools I for Powered Options)
W	ire Size		ab kness	Standard Part	Widt	h (W)	Leng	th (L)	Color		. Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp Hand Tool	Mil-Spec Certified	Pro- Crimper (SDE)	SDE Die Set (Premium)	SDE Die Set
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Most UL Apvd	Hand Tool	Hand Tool	Most UL Apvd	(Commercial)
22-18	0,26-0,96	.032	0,81	640903-1	.300	7,62	.900	22,86	•	.140	3,56	V	V				58433-3	2063030-1	58423-1
22-16	0,30-1,50	.032	0,81	9-160583-2	.300	7,62	.874	22,20	•	.140	3,56		~	3			58433-3	2063030-1	58423-1
16-14	1,04-2,62	.032	0,81	640905-1	.300	7,62	.900	22,86	0	.170	4,32	~	<b>v</b>				58433-3	2063030-1	58423-1
		.032	0,81	9-160313-2	.300	7,62	.913	23,20	•	.170	4,32	~	~	3			58433-3	2063030-1	58423-1
12-10	2,62-6,64	.032	0,81	640907-1	.300	7,62	1.012	25,70	0	.250	6,35	V	~				58433-3	2063030-1	58423-1
11-10	4,00-6,00	.031	0,80	160314-2	.300	7,62	1.015	26,00	0	.250	6,35		~	3					
FAST	ON Flag I	Rece	ptac	:le (.250/6.:	35)														'
22-18	0,30-1,00	.032	0,81	156667-1	.610	15,49	.760	19,30	•	.140	3,56		V	3,4			58433-3	2063030-1	58423-1
17-15	1,20-2,00	.032	0,81	156666-1	.610	15,49	.760	19,30	0	.170	4,32		V	3			58433-3	2063030-1	58423-1
EAST	ON Doco	at a c	0 ( )	OF /F OO)															
22-18	0,26-0,96	.020		640909-1	.250	6,35	.800	20,32	•	.140	3,56	V	V				58433-3	2063030-1	58423-1
		.032		640911-1	.250	6,35	.800	20,32	•	.140	3,56	V	V				58433-3	2063030-1	58423-1
16-14	1,04-2,62	.020		640913-1	.250	6,35	.800	20,32	0	.170	4,32	V	~				58433-3	2063030-1	58423-1
		.032		640915-1	.250	6,35	.800	20,32	0	.170	4,32	V	V				58433-3	2063030-1	58423-1
EAST	ON Rece	ntac	0 ( 1	97/4 90)															
26-24	0.12-0.24	.020		641321-1	.230	5,84	.700	17,78	0	.082	2,08	V	V						
22-18	0,26-0,96	.020		640917-1	.230	5,84	.800	20,32	•	.140	3,56	V	V				58433-3	2063030-1	58423-1
22-15	0,30-1,50	.020		9-160481-1	.226	5,74	.822	20,88		.140	3,56	V	~	3			30433 3	2003030 1	304231
	0,00 1,00	.031	0,80		.226	5,74	.822	20,88	•	.140	3,56	~	~	3					
16-14	1,04-2,62	.020		640919-1	.230	5,84	.800	20,32	0	.170	4,32	V	~				58433-3	2063030-1	58423-1
		.020		9-160477-2	.230	5,84	.862	21,90	0	.170	4,30	V	V	3					
		.031	0,80	9-160479-2	.226	5,74	.862	21,90	•	.170	4,30	~	~	3					
E 1-01				10/2 20															
22-18	ON Rece		le (.1	61060-1	.148	3,76	.734	18,64	0	.110	2,79	V	V						
24-10	0,20-0,96							-					V						
00.16	0.70.150		0,81	60894-1	.148	3,76	.734	18,64	0	.110	2,79	<b>'</b>		7					
22-16	0,30-1,50		0,80		.146	3,70	.780	19,80	•	.138	3,50		·	3					
		.020	0,50	165565-1	.146	3,70	.780	19,80		.138	3,50	V	V	3					
16-14	1,50-2,50		0,51	165616-2	.146	3,70	.780	19,80		.170	4,30	~	~	3					





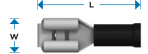
FAST	ON (.110/	2.80	) Lo	w insertion	force	termi	inal										'		
															Man	ual Hand 1	ools	(See Note 1	Powered Tools for Powered Options)
Wi	re Size		ab kness	Standard Part		h (W)	Leng	th (L)	Color		. Wire ion Dia.	Also ava	ilable in	Re-	Certi- Crimp Hand Tool	Mil-Spec Certified	Pro- Crimper	SDE Die Set (Premium)	SDE Die Set
AWG	mm²	U.S.	mm	Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Most UL Apvd	Hand Tool	(SDE) Hand Tool	Most UL Apvd	(Commercial)
26-24	0,12-0,24	.020	0,51	641324-1	.160	4,06	.700	17,78	0	.082	2,08	~							
22-18	0,26-0,96	.016	0,41	640921-1	.160	4,06	.800	20,32	•	.140	3,56	~					58433-3	2063030-1	58423-1
		.020	0,51	640923-1	.160	4,06	.800	20,32	•	.140	3,56	~	~				58433-3	2063030-1	58423-1
		.032	0,81	640925-1	.160	4,06	.800	20,32	•	.140	3,56	~	~				58433-3	2063030-1	58423-1
16-14	1,04-2,62	.020	0,51	640929-1	.160	4,06	.800	20,32	0	.170	4,32	~	V				58433-3	2063030-1	58423-1
		.032	0,81	640931-1	.160	4,06	.800	20,32	•	.170	4,30	~	~				58433-3	2063030-1	58423-1



Tab T	Tab Terminal																	
20-18	0,50-1,00	.031	0,80	140896-2	.250	6,35	.925	23,50	•	.130	3,30		~	3	90035-3			
16-14	1,30-2,60	.031	0,80	140971-2	.250	6,35	.925	23,50	•	.157	4,00		~	3	90009-8			
11-10	4,00-6,00	.031	0,80	141085-2	.250	6,35	1.102	28,00	0	.224	5,70		~	3	90276-2			

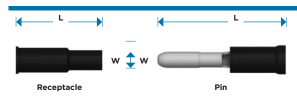


TAB	TAB (.250 splice for receptacle)																
22-10	0,26 - 6,00	.032	0,81	1-321235-0	.409	10,39	2.625	66,68	0	n.a							
				1-321235-1	.409	10,39	2.625	66,68	0	n.a							
				321235	.409	10,39	2.093	53,16	0	n.a							





Piggy	Piggy Back Terminal																
22-16	0,26-1,65	.032	0,81	160834-2	.250	6,35	.927	23,55	•	.140	3,56		~	3	47386-4		
16-14	1,00-2,50	.032	0,81	9-160463-2	.250	6,35	.922	23,45	•	.170	4,32		V	3	47387-7		



SHUR	R-PLUG Te	ermin	als																	
																Manual Hand Tools			Die Sets for Powered Tools (See Note 1 for Powered Tool Options)	
Wi	re Size	Style		Standard Part	Width (W)		Length (L)		Calan	Max. Wire Insulation Dia.		Also available in		Re-	Certi- Crimp	Mil-Spec Certified	Pro- Crimper (SDE)	SDE Die Set (Premium)	SDE Die Set	
AWG	mm²			Number	inch	mm	inch	mm	Color	inch	mm	Tape & Reel	Small Pack	marks	Hand Tool Most UL Apvd	Hand Tool	Hand Too	Most UL Apvd	(Commercial)	
22-16	0,25-1,60	Pi	n	165590-1	.156	3,96	.799	20,30	•	.138	3,50		~							
	0,50-1,50	Pi	n	141462-1	.118	3,00	.945	24,00	•	.134	3,40		~							
		Rec	pt	141456-1	.118	3,00	.984	25,00	•	.130	3,30		~							
	0,50-1,60	Rec	pt	165399-1	.156	3,96	.902	22,90	•	.114	2,90		~							
16-14	1,04-2,62	Pi	n	324225	.156	3,96	.790	20,07	0	.170	4,32	~	~		47387-7		58433-3	2063030-1	58423-1	
	1,04-2,62	Rec	pt	165429-1	.156	3,96	.972	24,70	•	.157	4,00		~							

#### **REMARKS**

- O Must be crimped with 22-18 or 22-16 PIDG (red) tooling
- 1 Body Springs Spade : Phosphor Bronze per ASTM B-139
- 2 Body: Copper also according DIN 1787 and EN 1676
- 3 Body: Brass according ASTM B 36
- 4 Sleeve: Nickel Plating per SAE AMS QQ-N-290
- 5 Adapter inserts can be ordered seperately for use in specific standard PIDG Butt Splices
- 6 Mill Specified
- 7 Body: Brass according MIL-C-50

For all remarks and additional information see Customer Drawing on www.te.com

#### FREQUENTLY ASKED QUESTIONS TOOLING

#### Can wires be combined in PIDG terminals & splices?

Yes, they can as long total CMA (Circular Mil Area) and insulation diameter fall within specifi cation.

#### Are PIDG terminals MIL specified?

Yes, most of them meet or exceed MIL-T-7928, Type II, class 1 & 2.

What product should you choose if you need higher temperature?

Use TE STRATO-THERM terminals (catalog 82011).

#### Why can PIDG terminals just handle 300V and PLASTI-GRIP terminals 600 V?

Because the additional copper sleeve is close to the end of

#### What is the advantage of this copper sleeve?

It provides circumferential insulation support to the wire and allows the wire to bend in any direction, without fraying the wire's insulation or breaking the conductor.

## Why is there no crimp height given for PIDG terminals?

It is the geometry of the TE crimping tools which ensures the perfect crimp on PIDG terminals.

#### NOTE 1

#### The die sets listed above can be used with the following powered tools:

1.75 Ton Battery Tools 2217480-1 (110V) or 2217480-2 (220V)

AT-300 Electric Crimping Machine 539630-2 (115V/230V) with SDE Adapter 1673663-2

626 Pneumatic Tool System with Pro-Crimper Adapter 679304-1

AT-SC MK II Pneumatic Safety Crimping Machine 1-528050-0 with SDE Die Holder 2-528051-8

#### NOTE 2

Most 22-16, 16-14, and 12-10 AWG PIDG terminals and splices can be crimped using TETRA-CRIMP Hand Crimping Tool 59824-1 (UL approved)



- offers high dielectric strength. The colour coding corresponds to the wire size.
- 3. Grooves inside the wire sleeve ensure high tensile strength and current transfer.
- 4. The copper sleeve provides optimal insulation support.

58433-3 - Pro-Crimper **Commercial Hand Tool** 

http://tooling.te.com

For questions about our connectivity solutions, please go to te.com.



## www.te.com/products/industrial-terminals-splices

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