

PIDG (Preinsulated Diamond Grop)

Cuerpo terminal: Bronce fosforos s/ASTM B-139 Casquillo metalico: Cobre s/ASTM B-152 Recubrimiento: estañado s/ASTM B-545

Aislamiento: Nylon

Temperatura de trabajo: 105ºC Max Tension de trabajo: 300V Max Cumplen con norma: MIL-T-7928

Terminal body: Phosphor Bronze per ASTM B-139

Metalic sleeve: Copper per ASTM B-152 Plating:Tin per ASTM B-545

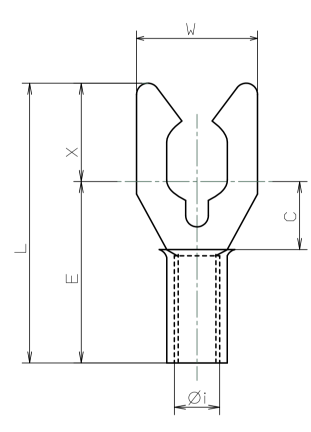
Insulation: Nylon

Temperature rating: 105°C Max Rated voltage: 300V Max Comply with MIL-T-7928



Terminal horquilla larga Spade tonque terminal long spring

	AMP													
ITCM	SECTION	STUD SIZE	CTUD CLZE		DIMEN	NS I ONS	6 (mm)	REF.	COLOR TO		TOOLIN	OOLING		
ITEM	AWG(mm2)	BORNAJE	STUD SIZE	С	W	Е	L	X	ØiMin			0-1	0	
1 1	AWG 22-16											169.400.(Matriz 404		5 – 3
12	(0.25-1.6mm2)	3.5	6	6.05	6.35	16.56	23.7	7.05	3.18	52409-0	ROJO			
13	(0.23 1.0	4	8	6.86	7.14	17.37	24.87	7.37	3.18	52410-0				
1 4	AWG 16-14										AZUL	169.400.0 Matriz 404-0	0 /	
15		3.5	6	6.05	6.35	16.56	23.7	7.01	4.32	52420-1			38	33
16	(1-2.6mm2)	4	8	6.86	7.14	17.37	24.87	7.37	4.32	52421-1			4.7	8 4
17												169.400.0 Matriz 404-0		5
18	AWG 12-10	3.5	6	6.15	7.92	21.41	28.73	7.19	6.35	52430-1	1 AMARILLO II			
19	(2.6-6.6mm2)	4	8	6.93	9.53	22.20	29.82	7.49	6.35	52431-1			323	
20		6	1/4"	8.76	11.10	24.03	32.74	8.59	6.35	52433-1			5 9	

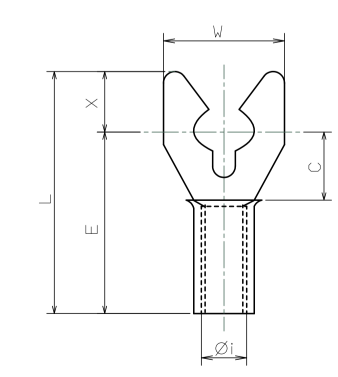






Terminal horquilla corta Spade tonque terminal short spring

	AMP													
ITEM		STUD SIZE	STUD SIZE		DIMEN	IS I ONS	6 (mm)	REF.	COLOR	TOOL I NG				
IICM	AWG(mm2)	BORNAJE	3100 3126	С	W	Е	L	X	ØiMin			169.400.0 Matriz 404-0	3860	58433-3
0 1	AWG 22-16	3	5	6.3	6.3	16.6	20.3	3.5	3.18	52928-0				
02	(0.25-1.6mm2)	3.5	6	6.3	6.3	16.6	20.3	3.5	3.18	52929-0	ROJO			
03	(0.23 1.0000)	4	8	7.2	9.5	17.4	21.9	4.3	3.18	52930-0				
04	AWG 16-14	3	5	6.3	6.3	16.6	20.3	3.5	4.32	52934-0	AZUL	169.400.0 Matriz 404-0	, ,	
05		3.5	6	6.3	6.3	16.6	20.3	3.5	4.32	52935-0				
06	(1-2.6mm2)	4	8	7.2	9.5	17.4	21.9	4.3	4.32	52936-0				
21		6	1/4"	8.7	15.9	19	26.3	7.1	4.32	52939-0		169.400.0 Matriz 404-0		
07		3	5	4.3	6.3	19.6	24.4	4.7	6.35	52940-0			_ W	
0.8	AWG 12-10	3.5	6	4.4	6.3	19.7	24.4	4.6	6.35	52941-0	AMARILLO			
09	(2.6-6.6mm2)	4	8	7.0	9.5	22.3	26.8	4.3	6.35	52942-0				
10		6	1/4"	8.6	15.9	23.9	31.1	7.1	6.35	52945-0				



							<u>C</u>				
21	Terminal hor enclavamto .	`quill Borne	a aje 6	1				1-2.6mm2. Color azul	3	0.007	
20	Terminal hor enclavamto.			1				2,6-6.6mm2. Color amarillo	3	0.020	
19	Terminal hor enclavamto.	quill Borna	a aje 4	1				2,6-6.6mm2. Color amarillo	3	0.020	
18	Terminal hore	quill. Borna	a je 3.	5 1				2,6-6.6mm2 Color amarillo	3	0.020	
17											
16	Terminal hore			1				1-2.6mm2. Color azul	3	0.008	
15	Terminal hordenclavamto. (quilla Borna	a je 3.:	₅ 1				1-2.6mm2. Color azul	3	0.007	
14											
13	erctavanco.	Borna	aje 4	1				0,25-1.6mm2 Color rojo	3	0.008	
12	Terminal hor enclavamto.	quill Borna	a .je 3.	₅ 1				0,25-1.6mm2 Color rojo	3	0.006	
1 1											
10	Terminal hor enclavamto.	quill Borna	a ije 6	1			(2,6-6.6mm2. Color amarillo	3	0.025	
09	Chetavanco.	Borna	ije 4	1				2,6-6.6mm2 Color amarillo	3	0.019	
80	Terminal horenclavamto.	quill. Borna	a je 3.	1				2,6-6.6mm2 Color amarillo	3	0.017	
07	Terminal hor enclavamto.	quill Borna	a je 3	1				/ 2,6-6.6mm2. Color amarillo	3	0.017	
06		Borna	aje 4	1				1-2.6mm2. Color azul	3	0.008	
)5	Terminal hordenclavamto. (quilla Borna	a je 3.:	5 1				1-2.6mm2. Color azul	3	0.007	
)4	Terminal hor enclavamto.	ʻquill Borna	a aje 3	1				1-2.6mm2. Color azul	3	0.007	
03	enclavamto.	Bonna	aje 4	1				0.251.6mm2. Color rojo	3	0.007	
02	Terminal hore enclavamto. (quilla Borna	a je 3.	1			/(0.251.6mm2. Color rojo	3	0.006	
01	Terminal hor enclavamto.	quill Borna	a je 3	1				0.251.6mm2. Color rojo	3	0.006	
MARCA	DESCRI	PCIC) N	CANT.		CODIFICACION O NORMA		MATERIAL O REFERENCIA	NOTA	PESO (kg)	DIMENSIONE (mm) ERVACIONES
A 0 1 B 2 T C 1	0DIFICACIONES 19-24-02. Agreg. mar. 2,13,15,16,18 a 21 15-08-04. Agreg. 15001. E. BROCAL 7-01-13. Modificar 1rea C 96704	COMPR. VERIFIC	FECHA	NOMBR	ITU	PLANO N° JYE A:					EDICION HOJA N
		NF F 00-037 (m)				POR EN		LAVAMIEN			1 N° DE HOJ 1
			F E C H A 18-10-93	NOMBR		REFERENCIA:		AF BEAS	_		A1
			18-10-93 TUYE A	,-	iñ0		<u>^</u>	.77.00	-	<i>,</i> 0	C