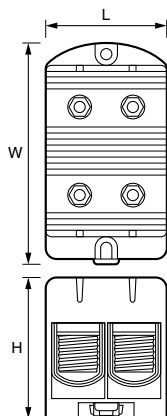





Terminales universales de potencia



Características
 Tensión 1000 VAC / 1500 VDC.

Grado de protección
 Inflamabilidad: UL94-V0.

Materiales
 Poliamida PA66.
 Aluminio estañado.

Colores
 Gris (fase) 
 Azul (neutro) 
 Amarillo/verde (tierra) 

Certificados y normas aplicables




































IEC/EN 60947-1
 IEC/EN 61238-1

Descripción

Ofrece una solución sencilla, robusta y versátil para aplicaciones de alta corriente y voltaje que requieren terminaciones de aluminio a aluminio, cobre a cobre o aluminio a cobre.

Los terminales de tierra no tienen toma de puesta a tierra.

Referencia	Sección mm ²	Color	Número de		Rosca hexagonal	L mm	W mm	H mm	Peso g.	Corriente A		Embalaje unidades
			entradas	salidas						Cobre	Aluminio	
TUP3511F	2,5 - 35		1	1	M4	16,3	47,4	40,3	25,1	135	120	20
TUP3511N												20
TUP3511T			20									
TUP3513F			1	3		27,3	47,4	40,3	43,3	135	120	12
TUP3513N												12
TUP3513T												12
TUP5011F	2,5* - 50		1	1	M5	17,9	51	43,7	33,5	160	145	23
TUP5011N												23
TUP5011T												23
TUP5013F			1	3		31,1	51	43,7	59,8	160	145	14
TUP5013N												14
TUP5013T												14
TUP5015F			1	5		42,3	51	43,7	84,3	160	145	10
TUP5015N												10
TUP5015T												10
TUP9511F	16 - 95		1	1	M5	23,7	89,1	49,6	89,8	245	220	7
TUP9511N												7
TUP9511T												7
TUP9513F			1	3		41,6	89,1	49,6	164,4	245	220	4
TUP9513N												4
TUP9513T												4
TUP9515F			1	5		60,9	89,1	49,6	236,2	245	220	3
TUP9515N												3
TUP9515T												3
TUP15011F	35-150		1	1	M8	28,9	96,6	59,2	161,5	320	290	5
TUP15011N												5
TUP15011T												5
TUP15013F			1	3		50,9	96,6	59,2	291,2	320	290	3
TUP15013N												3
TUP15013T												3
TUP15015F			1	5		72,8	96,6	59,2	413,3	320	290	2
TUP15015N												2
TUP15015T												2

* La sección mínima, en caso de utilizar cable de aluminio, es de 6 mm².

Referencia	Sección mm ²	Polos	Número de		Rosca hexagonal	L mm	W mm	H mm	Peso g.	Corriente A		Embalaje unidades
			entradas	salidas						Cobre	Aluminio	
TUP35X5	2,5 - 35	3 fase 1 neutro 1 tierra	1 x polo	1 x polo	M4	80,0	45,2	40,2	117,2	135	120	3

Nota: GAESTOPAS certifica que los datos aquí expuestos son una fiel reproducción de los datos facilitados por el fabricante.