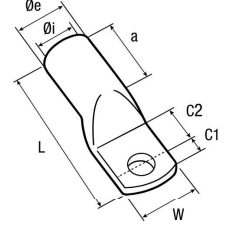




Dar Girişli Sıkmalı Kablo Pabuçları (Şalter Panosu Bağlantısı İçin)



Özellikler

- ✓ Safak pabuçları yüksek iletkenlik, aktif korozyon direnci, kolay sıkma ve montajlama özelliklerine sahiptir.
- ✓ Ürünler elektrolitik bakır malzemeden, tam tavlı, havşalı ve kalay kaplamalıdır.
- ✓ Safak kablo pabuçlarında sıkma işlemi yapılırken, kırılmayı önlemek ve sıkma işleminden sonra gevşeme yapmasını engellemek için üretim esnasında tavlama yapılmaktadır.

⚠ DAR GİRİŞLİ KABLO PABUÇLARINI. EURO TİP ÇENELER İLE SIKMA YAPINIZ

Malzeme Yüzey	: EN 13600 : Min 5µ Kalay		Ebatlar								
				d	W	Øi	Øe	C1	C2	a	L
35	DG 03506	150	6,5	15,0	8,5	12,0	7,5	8,5	22,0	46,5	...DE035
	DG 05006	120	6,5	15,0	10,0	14,0	7,5	13,0	26,0	53,5	...DE050
	DG 05008	120	8,5	17,0	10,0	14,0	10,0	10,5	26,0	56,0	
	DG 05010	120	10,5	19,0	10,0	14,0	12,5	14,0	26,0	60,5	
70	DG 07008	80	8,5	17,0	12,0	16,5	10,0	11,5	29,0	63,0	...DE070
	DG 07010	80	10,5	19,0	12,0	16,5	12,5	12,5	29,0	67,5	
	DG 07012	80	13,0	19,0	12,0	16,5	13,0	14,5	29,0	69,0	
	95	DG 09508	60	8,5	19,0	13,5	18,0	10,0	11,5	32,0	65,0
DG 09510		60	10,5	19,0	13,5	18,0	12,0	12,0	32,0	67,0	
DG 09512		60	13,0	19,0	13,5	18,0	13,0	15,5	32,0	69,0	
120		DG 12008	50	8,5	19,0	15,0	19,5	10,0	13,0	32,0	68,0
	DG 12010	50	10,5	19,0	15,0	19,5	11,0	14,0	32,0	69,0	
	DG 12012	50	13,0	19,0	15,0	19,5	13,5	16,0	32,0	71,5	
	150	DG 15008	30	8,5	19,0	16,5	21,0	12,5	16,5	34,0	74,5
DG 15010		30	10,5	19,0	16,5	21,0	12,5	15,5	34,0	74,5	
DG 15012		30	13,0	19,0	16,5	21,0	13,5	19,0	34,0	76,5	
185		DG 18510	25	10,5	24,5	19,0	24,0	12,5	17,0	40,0	84,5
	DG 18512	25	13,0	24,5	19,0	24,0	13,5	15,5	40,0	85,5	
	DG 18516	25	17,0	31,0	19,0	24,0	16,5	17,5	40,0	88,5	
	240	DG 24010	25	10,5	31,0	21,2	26,4	15,5	21,0	42,0	92,5
DG 24012		25	13,0	31,0	21,2	26,4	13,5	16,5	42,0	90,5	
DG 24016		25	17,0	31,0	21,2	26,4	16,5	17,0	42,0	93,5	

✓ Firmamızın önceden haber vermeden ürün ölçülerinde değişiklik yapma hakkı saklıdır.



Kablo Kesiti
(mm²)



Ambalaj Miktarı



Civata



Çene Tipi

Tüm ölçüler milimetre
cinsindedir.