

MORSA DE RETENCION A COMPRESIÓN (TENSION CLAMP COMPRESSION TYPE)

Para conductores de Al. Ac.
(For ACSR Conductors)

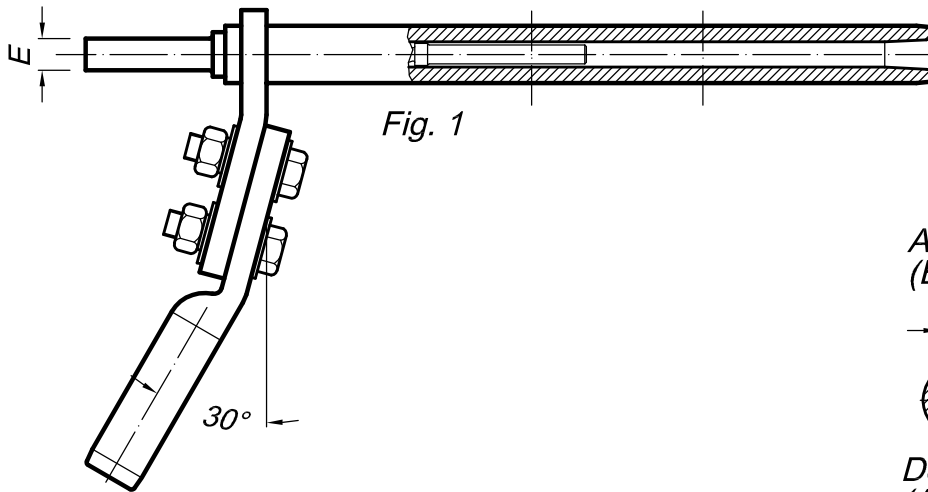
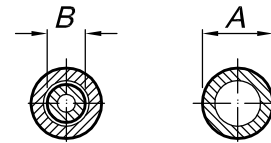


Fig. 1

Antes de comprimir
(Before compression)



Después de comprimir
(After compression)



Para conductores de Al. y Aleación de Al.
(For Al. and Al-alloy conductors)

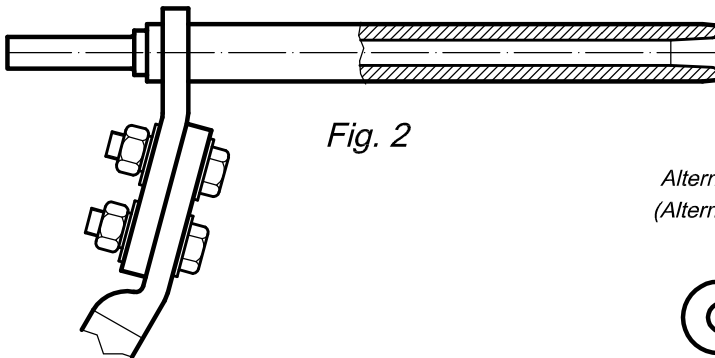
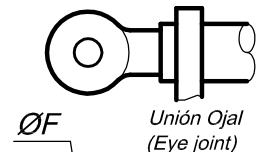


Fig. 2

Alternativa de unión
(Alternative of Joint)



Unión Anillo
(Ring Joint)



Unión Ojal
(Eye joint)

Material Al.99,5 y Ac. SAE 1010
(Material Al.99,5. and Steel SAE 1010)

Carga de deslizamiento 95% de la rotura nominal del conductor
(Slip tension 95% of the conductor nominal breaking strength)



Con Tensor
With Turnbuckle

Ejemplos (Examples)

Alcance / Conductor (Range / Conductor)	Dimensiones (Dimensions) mm							Modelo (Model)		
	A	B	C	D	E	ØF	Fig.	Sin Derivación Without Derivation	Con Derivación With Derivation	Con Tensor With Turnbuckle
ACSR "Dorking"	38	19	33,5	16,4	16	18	1	MARC-16	MARC-16D	MARCT-16
ACSR 240/40	38	18	33,5	15,4	16	20	2	MARC-22	MARC-22D	MARCT-22
ACSR 300/50	42	22	37	18,7	16	20	1	MARC-25	MARC-25D	MARCT-25
Al. 455	48	-	42,6	-	18	20	2	MARC-28	MARC-28D	MARCT-28
ACSR 435/55	48	28	42,6	23,8	18	20	1	MARC-29	MARC-29D	MARCT-29
Al. 1265	70	-	62	-	20	20	2	MARC-46	MARC-46D	MARCT-46