

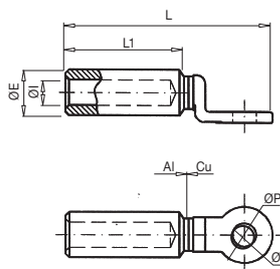
**Conexões / Conectores bimetálicos**

# 10405 TBF

## Terminal bimetálico

Os terminais bimetálicos TBF são fabricados em liga de alumínio com uma pureza igual ou superior a 99,5%. A pá é feita de cobre por forjamento. Através de um processo de soldadura por fricção, os dois materiais são unidos, formando o conector bimetálico. É incorporada graxa neutra no interior do terminal para evitar a oxidação do alumínio.

Cumprem a norma NF C33-090-1.  
Testado sob a norma IEC 61238-1.



Código	Ref.	Secção (mm <sup>2</sup> )	Dimensões (mm)						Kg x 100	Saco	Caixa
			ØE	ØI	L1	L	ØT	ØP			
110100	TBF-16/12	16	20,0	5,5	47,5	86,0	12,8	25,0	7,600	1	125
110110	TBF-25/12	25	20,0	6,5	47,5	86,0	12,8	25,0	7,200	1	125
110120	TBF-35/12	35	20,0	8,0	47,5	86,0	12,8	25,0	7,200	1	125
110130	TBF-50/12	50	20,0	9,0	47,5	86,0	12,8	25,0	7,000	1	125
110140	TBF-70/12	70	20,0	11,0	47,5	86,0	12,8	25,0	7,000	1	125
110150	TBF-95/12	95	20,0	12,5	47,5	86,0	12,8	25,0	6,300	1	125
110160	TBF-120/12	120	25,0	13,7	64,0	110,0	12,8	30,0	13,500	1	80
110170	TBF-150/12	150	25,0	15,5	64,0	110,0	12,8	30,0	12,200	1	80
110180	TBF-185/12	185	32,0	17,0	64,0	110,0	12,8	30,0	20,100	1	50
110190	TBF-240/12	240	32,0	19,5	64,0	110,0	12,8	30,0	22,600	1	50
T110004	TBF-300/12	300	40,0	23,3	100,0	154,0	12,8	36,0	33,400	1	32
110200	TBF-300/16	300	40,0	23,3	100,0	154,0	16,5	36,0	33,400	1	32
T110011	TBF-400/12	400	40,0	26,0	100,0	154,0	12,8	36,0	30,200	1	32
110210	TBF-400/16	400	40,0	26,0	100,0	154,0	16,5	36,0	30,200	1	32