



PIESE DE SEPARATIE

94 **PIESA DE SEPARATIE**

Referinta	Model	Dimensiuni (mm)	Platbanda (mm)	Material	Greutate (gr)
AT-081F	Piesa se separatie alungita	60 x 35 x 30	25 x 3	Bronz	290
AT-083F	Piesa se separatie alungita	60 x 35 x 30	25 x 3	Aluminiu	120
AT-084F	Piesa de separatie tip placa	80 x 80 x 40	25 x 3	Bronz	620
AT-085F	Piesa de separatie cu surub	60 x 60 x 60	25 X 3	Bronz	720

Conform cu IEC 62305, EN 50164, BS 6651, BS 1400, BS 1471, BS 2874, UNE 21186, NFC 17102

Este folosita in special pentru deconectari in scopul masurarii prizei de pamant.



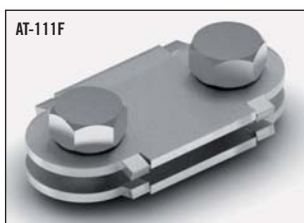
AT-081F(Cu) (aplicatie) ●  
AT-083F (Al) ●



AT-084F (aplicatie)



AT-085F (aplicatie)



AT-111F

95 **PIESA DE SEPARATIE UNIVERSALA PENTRU PLATBANDA**

Referinta	Dimensiuni (mm)	Platbanda (mm)	Material	Greutate (gr)
AT-111F	58 x 30 x 20	30x2 - 30x3,5	Otel galvanizat	180

Legatura liniara intre platbande.

96 **PIESA DE SEPARATIE UNIVERSALA PENTRU CABLU**



AT-110F (GS) ●  
AT-124F (SS) ●  
AT-108F (Cu/GS) ●

Referinta	Dimensiuni (mm)	Conductor		Tija $\phi$ (mm)	Material	Greutate (gr)
		$\phi$ (mm)	mm <sup>2</sup>			
AT-108F	50 x 30 x 20	8	50	-	Cupru / Otel galvanizat	180
AT-110F	50 x 30 x 20	8 - 10	50 - 70	-	Otel galvanizat	180
AT-124F	50 x 30 x 20	8 - 10	50 - 70	-	Otel inoxidabil	200
AT-113J	58 x 30 x 20	8 - 10 (Cupru)	50 - 70 (Cupru)	16 (Otel galvanizat)	Cupru / Otel galvanizat	150
AT-114J	58 x 30 x 20	8 - 10	50 - 70	16	Otel galvanizat	150
AT-115J	58 x 30 x 20	8 - 10	50 - 70	16	Otel inoxidabil	100

Legatura liniara intre cabluri.



AT-114J (GS) (aplicatie) ●  
AT-113J (Cu/GS) ●  
AT-115J (SS) ●



AT-109F (GS) ●  
AT-107F (Cu/GS) ●  
AT-123F (SS) ●

97 **PIESA DE SEPARATIE UNIVERSALA PENTRU CABLU SI PLATBANDA**

Referinta	Dimensiuni (mm)	$\phi$ (mm)	Conductor mm <sup>2</sup>	Platbanda (mm)	Material	Greutate (gr)
AT-109F	58 x 30 x 20	8 - 10	50 - 70	30x2 - 30x3,5	Otel galvanizat	180
AT-123F	58 x 30 x 20	8 - 10	50 - 70	30x2 - 30x3,5	Otel inoxidabil	200

Conexiune liniara intre cablu si platbanda.

PIESE DE SEPARATIE

PIESA DE SEPARATIE PENTRU CABLU SI PLATBANDA 98

Referinta	Dimensiuni (mm)		Gama de conductori		Include	Material	Greutate (gr)
	∅ (mm)	mm <sup>2</sup> Platbanda (mm)	mm <sup>2</sup>	Platbanda (mm)			
AT-010F	55 x 30 x 75	8	50	30x2 - 30x3,5	Surub si diblu M4x38	Alama	295
AT-086F	30 x 65 x 45	7	35	25 x 3	-	Bronz	400
AT-087F	30 x 65 x 45	8	50	25 x 3	-	Bronz	400
AT-088F	30 x 65 x 45	10	70	25 x 3	-	Bronz	400
AT-089F	30 x 65 x 45	13	95	25 x 3	-	Bronz	390
AT-090F	30 x 65 x 45	15	120	25 x 3	-	Bronz	390
AT-091F	30 x 65 x 45	8	50	25 x 3	-	Aluminiu	90
AT-095F	55 x 75 x 20	8 - 10	50 - 70	30 x 3,5	Surub si diblu M4x38	Alama nichelata	500

Conform cu IEC 62305, EN 50164, BS 6651, BS 1400, BS 1471, BS 2874, UNE 21186, NFC 17102



AT-010F

Este utilizata in special pentru deconectare si testare, pentru cablu, rotund sau platbanda.



AT-010F (aplicatie)



AT-086F (Gu) (aplicatie) ●  
AT-091F (Al) ●

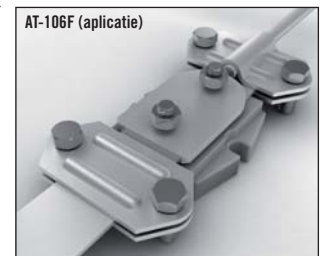


AT-095F (aplicatie)

LEGATURA DE TESTARE 99

Referinta	Dimensiuni (mm)	Conductor		Material	Greutate (gr)
		∅ (mm)	mm <sup>2</sup> Platbanda (mm)		
AT-106F	136 x 70 x 30	8 - 10	50 - 70 30x2 - 30x3,5	Otel galvanizat	330

Racord intre platbanda si cablu din otel galvanizat.



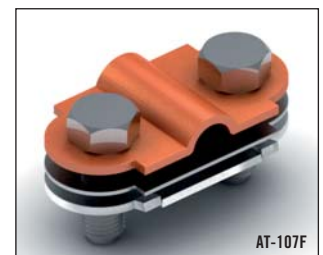
AT-106F (aplicatie)

CONECTOR BIMETALIC 100

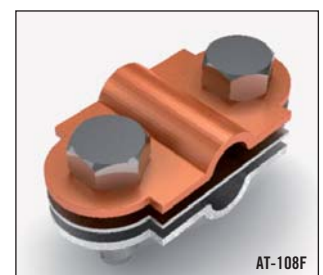
Referinta	Dimensiuni (mm)	∅ (mm)	Conductor		Material	Greutate (gr)
			mm <sup>2</sup>	Platbanda (mm)		
AT-092F	100 x 30 x 30	8	50	-	Cupru / Aluminiu	250
AT-093F	100 x 30 x 30	8 (Aluminiu)	50 (Aluminiu)	25 x 3 (Cupru)	Cupru / Aluminiu	225
AT-094F	100 x 30 x 25	-	-	25 x 3	Cupru / Aluminiu	200
AT-107F	58 x 30 x 20	8 - 10 (Cupru)	50 - 70 (Cupru)	30x2 - 30x3,5 (Otel galvanizat)	Cupru / Otel galvanizat	180
AT-108F	50 x 30 x 20	8	50	-	Cupru / Otel galvanizat	180

Conform cu IEC 62305, EN 50164, BS 6651, BS 970, BS 1471, BS 2874

Folosit pentru legarea conductorilor din cupru cu aluminiu sau otel galvanizat evitand cuplajul galvanic, mai ales unde trebuie facuta conectarea la o priza de pamant din cupru.



AT-107F



AT-108F



AT-092F (aplicatie)



AT-093F (aplicatie)



AT-094F (aplicatie)