



## > DOWN-CONDUCTORS AND ACCESSORIES

### > CLIPS FOR TAPES

#### > DC TAPE CLIP

Reference	Dimensions (mm)	Tape (mm)	Type of tape	Material	Weight (g)
AT-100E	50 x 20 x 10	20 x 3	Bare copper	Gunmetal	60
AT-101E	50 x 20 x 10	25 x 3	Bare copper	Gunmetal	70
AT-102E	50 x 20 x 10	25 x 4	Bare copper	Gunmetal	70
AT-103E	50 x 20 x 13	25 x 6	Bare copper	Gunmetal	80
AT-104E	70 x 20 x 13	31 x 3	Bare copper	Gunmetal	90
AT-105E	70 x 20 x 13	31 x 6	Bare copper	Gunmetal	100
AT-106E	64 x 20 x 10	38 x 3	Bare copper	Gunmetal	120
AT-107E	63 x 20 x 10	38 x 5	Bare copper	Gunmetal	120
AT-108E	63 x 20 x 10	38 x 6	Bare copper	Gunmetal	140
AT-109E	65 x 20 x 10	40 x 4	Bare copper	Gunmetal	140
AT-110E	65 x 20 x 10	40 x 6	Bare copper	Gunmetal	150
AT-111E	80 x 20 x 10	50 x 3	Bare copper	Gunmetal	150
AT-112E	80 x 20 x 10	50 x 4	Bare copper	Gunmetal	150
AT-113E	80 x 20 x 16	50 x 6	Bare copper	Gunmetal	160
AT-114E	55 x 20 x 13	25 x 3	PVC coated copper	Gunmetal	100
AT-115E	55 x 20 x 16	25 x 6	PVC coated copper	Gunmetal	130
AT-116E	85 x 20 x 13	50 x 6	PVC coated copper	Gunmetal	260
AT-117E	50 x 20 x 10	20 x 3	Bare aluminium	Aluminium	20
AT-118E	50 x 20 x 10	25 x 3	Bare aluminium	Aluminium	30
AT-119E	50 x 20 x 13	25 x 6	Bare aluminium	Aluminium	40
AT-120E	80 x 20 x 16	50 x 6	Bare aluminium	Aluminium	50
AT-121E	55 x 20 x 23	25 x 3	PVC coated aluminium	Aluminium	40
AT-122E	85 x 20 x 20	50 x 6	PVC coated aluminium	Aluminium	60

Complies with IEC 62305, IEC 62561, BS EN 1982, BS 2897

Suitable for fixing the tape conductor to the building. Plug and screw included.



- AT-101E (Gu - gunmetal)
- AT-118E (Al - aluminium)



APPLICATION AT-101E