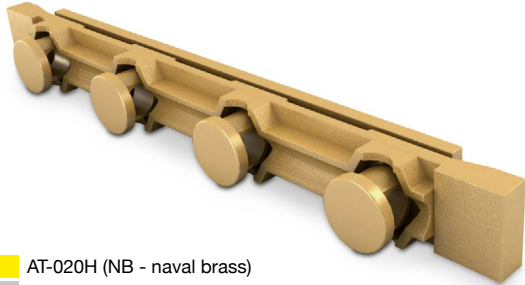




> EQUIPOTENTIAL BONDING

> BONDING BARS FOR EARTH PITS

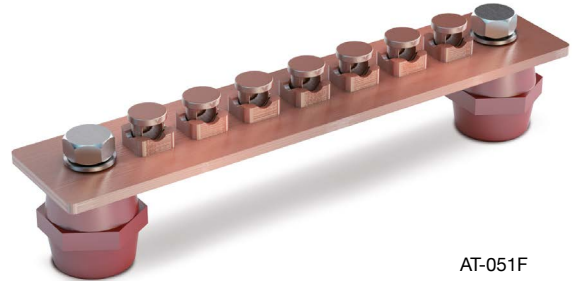


- AT-020H (NB - naval brass)
- AT-021J (SS - Stainless steel)

AT-020H and AT-021J enable the down-conductor of the lightning protection system to disconnect from the earth electrode in order to correctly measure the earth resistance. They are ready to be fixed to the AT-010H earth pit. Up to 4 copper cables or round bars and 3 tapes can be connected.

AT-051F enables up to 7 copper cables or round bars to be connected. The isolators at the end of the bar are separated by 264 mm and have a M10 thread.

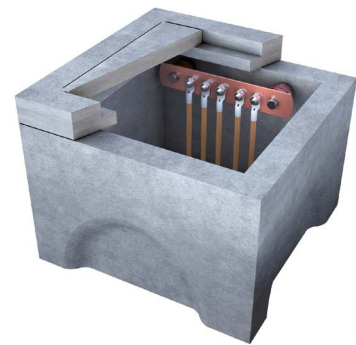
AT-006J enables up to 5 conductors to be connected by table 151 terminals. This equipotential bar can be attached to the AT-010K earth pit (Table 144).



AT-051F



APPLICATION AT-020H



APPLICATION AT-006J

Reference	Dimensions (mm)	Conductor dimension range		Material	Weight (kg)
		Round	Tape		
AT-020H	235 x 40 x 25	4 x (Ø8 - 10 mm) (50 - 70 mm ²)	3 x (30 x 2 mm - 30 x 3.5 mm)	Naval brass	0.50
AT-021J	235 x 40 x 25	4 x (Ø8 - 10 mm) (50 - 70 mm ²)	3 x (30 x 2 mm - 30 x 3.5 mm)	Stainless steel	0.50
AT-051F	325 x 70 x 6	7 x (Ø8 - 10 mm) (50 - 70 mm ²)	-	Copper	1.50
AT-006J	300 x 64 x 53	5 M10 screws		Copper	1.11

IEC 62305, IEC 62561, UNE 21186, NF C 17-102