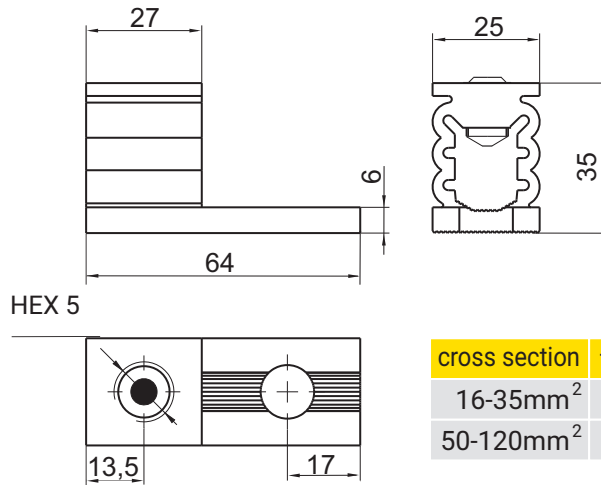


16-120 SW



cross section	tightening torque
16-35mm ²	12 Nm
50-120mm ²	25 Nm

For the multiwire sector shaped conductor **rm** the need to use the tip of the sleeve DIN 46228/4

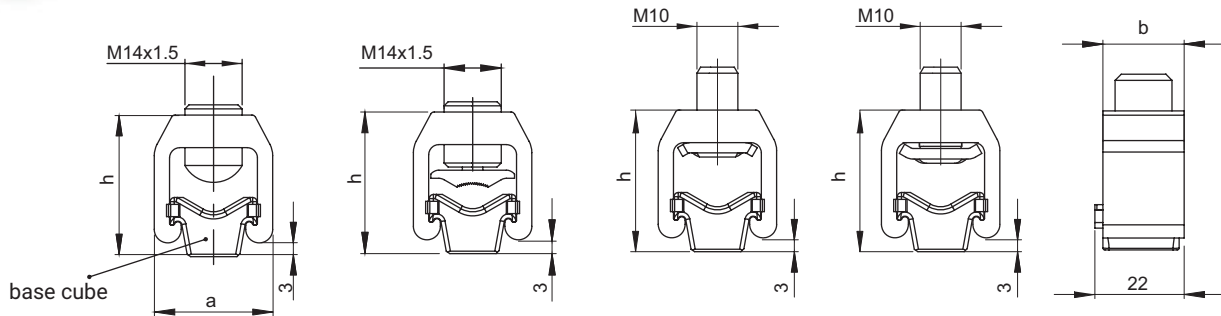






10-150.SW.A

10-150.SW.B

10-150.SW.C1

10-150.SW.C2



-  **sm** - multiwire sector shaped conductor (flexible)
  **rm** - round multiwire conductor (flexible)
 **se** - sector shaped conductor (rigid)
  **re** - round conductor (rigid)

DETAIL	CROSS-SECTION [mm ²]				NOMINAL CROSS-SECTION [mm ²]	MAX TIGHTENING TORQUE [Nm]	DIMENSIONS		
	sm	se	rm	re			a	b	h
16-120SW	-	-	16-120	16-120	120	12-25	25	27	35
10-150.SW.A	35-120	35-150	10-95	10-120	120	15	29	20	34
10-150.SW.B	35-70	35-95	10-50	10-70	95	15	29	20	34
10-150.SW.C	35-70	35-95	10-50	10-70	95	15	29	20	34

	16-120SW	10-150.SW.A	10-150.SW.B	10-150.SW.C1/C2
clamp	-	-	brass tin-plated	spring steel zinc-plated
base cube	-	Brass tin-plated		
housing	aluminium (AlMgSi)			
screw	brass tin-plated			steel zinc-plated

* SW - hexagon head socked.

* Screw clamps have safety sign 'B' WG PN-EN 60947-7-1, (IEC 60947-7-1)