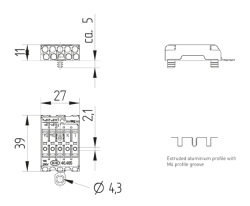
Flat Terminal block 5 poles with earth bracket, snap-in pins Aluprofile LNEZDA+DAand contact opening function

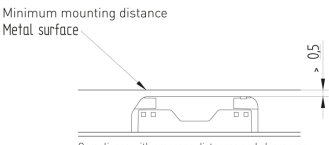
46.485.4116.50











Compliance with creepage distances and clearances has to be ensured by the structural design of the luminaire.















0,5 - 1,2











Flat Terminal block 5 poles with earth bracket, snap-in pins Aluprofile LNEZDA+DA-and contact opening function 46.485.4116.50



DESCRIPTION

Flat terminal block 5 pole with contact opening function

Upper terminal connection: 0.5 - 2.5 mm²

Direct insertion of solid wire ends and finely stranded wire ends by using the contact opening function Contact opening function - also for release of already inserted wires

Lower terminal connection:

- 0.5 2.5 mm² for solid wire ends
- 1.5 2.5 mm2 for rigid and stranded wire ends
- Wire release function by twisting and pulling

Strip length: 9 ±1 mm Top Test openings

Approvals: ÖVE Reg. Compliance with creepage distances and clearances (eg according to EN 60598) has to be ensured by the structural design of the luminaire.

Product name:	Flat Terminal block 5 poles with earth bracket, snap-in pins Aluprofile LNEZDA+DA- and contact opening function
Mounting method 1:	snap-in pins Aluprofile LNEZDA+DA- for use in extruded aluminum profiles with M4 profil groove
Material:	Housing: PA, beige, PC, white
Marking:	L N ?DA+ DA-
Earth contact:	Earth bracket
Material thickness:	0.5 - 1.2
Contact opening:	With integral cable release
Quantity of poles:	5
Pkg.:	500