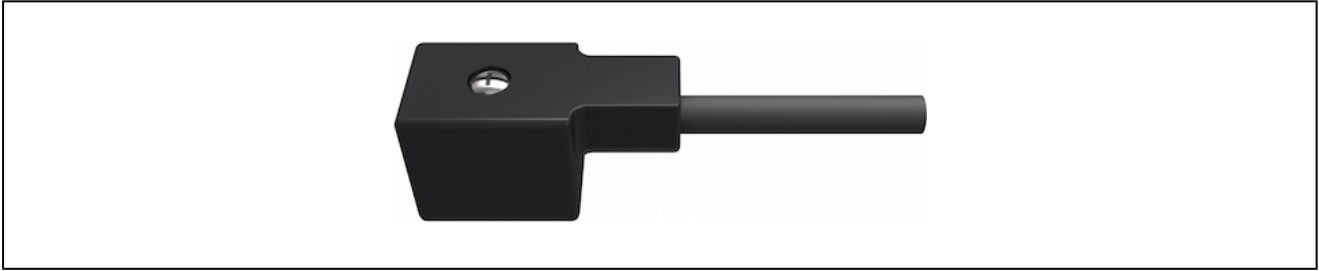
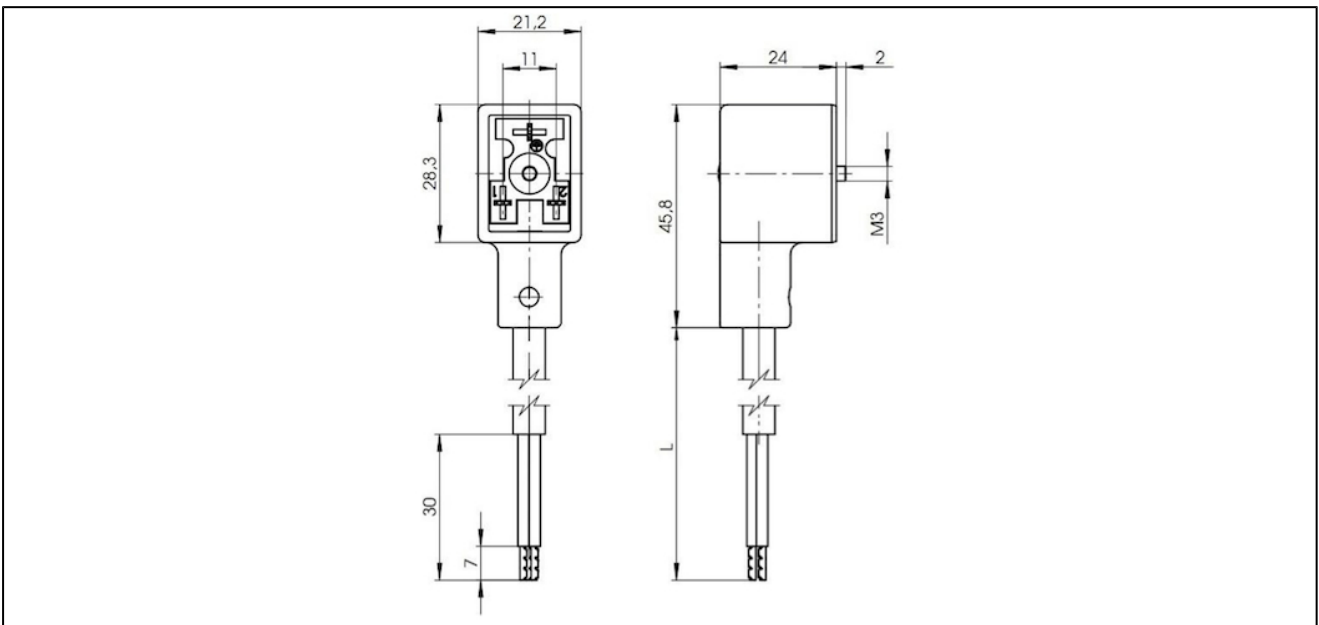


Vtičnica

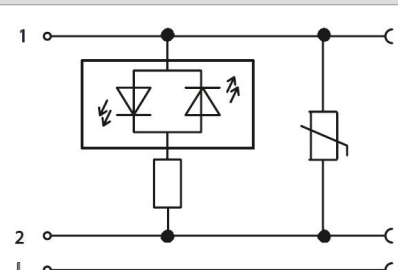


konstrukcija	Vtičnica v skladu z Industrie Form B, širina vtiča 22mm
material	podpora za kontakt PA6, ohišje poliuretan
kabel	H05VVF črna, PVC, Dolžina 2m, Zunanji premer 6,2mm, Minimalni upogibni radij 93mm, vodoodporen, pogojno odporno na olje
preseka žile	0,75mm ²
število polov	2+PE
stopnja zaščite	IP67 v skladu z EN 60529
temperatura okolice	-5...70°C
tesnilo	integriran v ohišje
Obseg dobave	vkj. s pritrdilnim vijakom
certifikat	RoHS

Dimenzije



varianete vezij

vezalni načrt	Opis
 <p>The diagram shows a bipolar LED and a VDR (Voltage Dependent Resistor) connected to three terminals: 1, 2, and PE. Terminal 1 is connected to the anode of the LED and one terminal of the VDR. Terminal 2 is connected to the cathode of the LED and the other terminal of the VDR. Terminal PE is connected to the ground reference.</p>	bipolarna LED in VDR

Opis	napetost	obratovalni tok maks.	Tip
Vtičnica z vgrajeno LED-rumeno in VDR	230VAC/DC	1,5A	C002-31-LVCV20-1
Vtičnica z vgrajeno LED-rumeno in VDR	24VAC/DC	1,5A	C002-31-LVCV20-2

Slike niso zavezujoče.

Pridržane so konstrukcijske, dimenzijske in materialne spremembe.