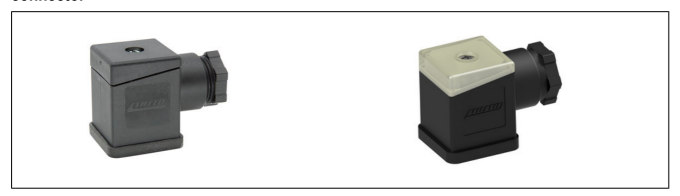


connector



design connector acc. to EN175301-803-form A, connector size 32mm

ambient temperature -25...+90°C

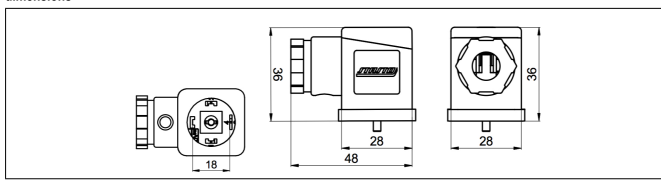
cable gland M20x1,5, diameter of cable 6-8mm

cable cross section connectable $\frac{0,5-1,5\text{mm}^2}{0,5-1,5\text{mm}^2}$

protection class IP65 according to EN 60529

scope of supply incl. mounting screw and seal NBR

dimensions



circuit options

circuit diagramm	description		
	2-pin, without circuit		
3 3 2 2 1 1 Q 0	3-pin, without circuit		
	bipolar LED and varistor		
1 0 1+	bridge rectifier and varistor		
1+	bridge rectifier with varistor and bipolar LED		

description	voltage	operating current max.	type
connector 2-pin	0-250VAC/DC	10A	C003-32-6
connector 3-pin	0-250VAC/DC	10A	C003-42-6
connector with varistor and bipolar yellow LED	230VAC/DC	1,5A	C003-32-LV-1
connector with varistor and bipolar yellow LED	24VAC/DC	1,5A	C003-32-LV-2
connector with bridge rectifier and varistor	230VAC	3A	C003-32-V-3-R
connector with bridge rectifier, with varistor and bipolar yellow LED	230VAC	1,5A	C003-32-LV-3-R
connector with bridge rectifier, with varistor and bipolar yellow LED	24VAC	1,5A	C003-32-LV-5-R

illustrations are non-binding all designs, configurations, measurements and materials are subject to change without prior notice