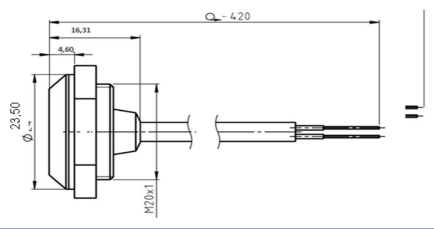
READER WITHOUT LED



All metal parts (except nuts) are chromium plated Avaiable chromium plated version and high grade Stainless steel [1.4418]

Chromium plated version is not suitable for hard environmental conditions (we suggest using stainless steel readers))



Technical data for chromium plated version.	
The reader is designer to work with Maxim Dallas chips series DS19xx	
1.Wires:	White – 1 wire signal
	Brown - GND
2.Application	Acces control device
3.Casing	Chromium plated steel
4.Ring material	Ferrite steel + Cu + Ni + Cr ⁺³
5.Signal joint material	Brass + Ni +Cr ⁺³
6.Wire	2*0,25mm ² (technokabel)
7.Fastening method	M20x1 screw
8.Work enviroment	Residential, commercial and lightly industrial
9.Working temperature	From -40 °C to +85 °C
10.Humidity	Up to 70%