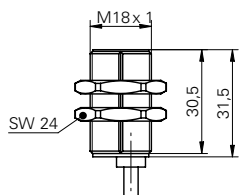


**Magnetic angle sensors****MDRM 18 (U-Type, 360°)****sample drawing****general data**

angular range	360° linear
resolution	0,09 °
system accuracy	± 0,25 %
temperature drift	± 1 % (Full Scale)
working distance max.	5 mm, with magnet 11052886
axial misalignment max.	0,4 mm

**electrical data**

response time	< 4 ms
voltage supply range +Vs	4,7 ... 7,5 VDC
current consumption max.	10 mA
output signal	0 ... 4,3 VDC
load resistance	> 1000 Ohm
output circuit	voltage output
short circuit protection	yes
reverse polarity protection	no

**mechanical data**

type	cylindrical threaded
housing material	brass nickel plated
dimension	18 mm
material (sensing face)	PBTP

**sample picture****ambient conditions**

operating temperature	-40 ... +85 °C
protection class	IP 67

**order reference**

<b>MDRM 18U9505/C360</b>	connection types
<b>MDRM 18U9505/S14C360</b>	cable PUR 3 x 0,25, 2 m

**connection types**

connector M12
---------------