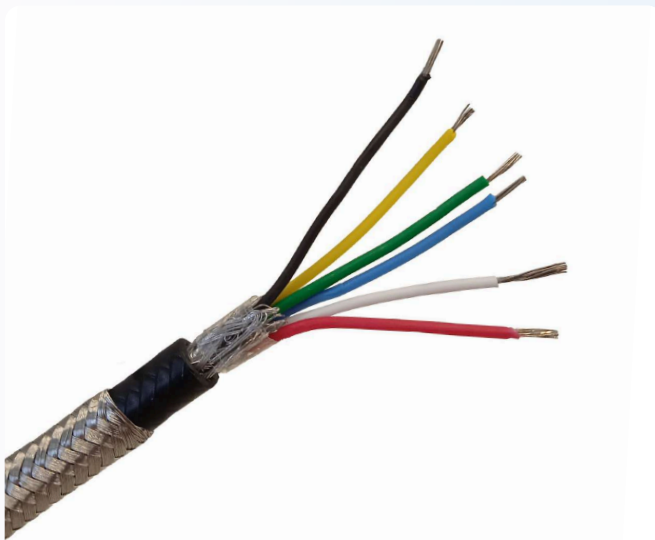


# Antirodant sensor cable 6x0.2



## Antirodant sensor cable 6x0.2

It can be used as data transmission cable, control and connecting cable predominantly for transmission of analog and digital signals in process controlled facilities in control technology.

These cables are widely used in electronic devices, computers, communication equipment, load cells and scales and other high-tech products, such as aviation, military, and other fields.



Main Structure		
<b>Conductor</b>	material	tinned copper
	stream	7
	diameter(mm)	0.2±0.04
	core	6
<b>Insulating layer</b>	material	PE
	diameter(mm)	1.2±0.02
	color	red, green, black, white, blue, yellow
	core order	no speical order
<b>Shield layer</b>	<b>wrap I</b>	
	material	aluminum foil
	cover rate	100%
	<b>shiled wire</b>	
	material	alloy steel wire
	structure	5*0.12
<b>wrap II</b>	material	PET
	cover rate	100%
<b>Earth wire</b>	material	copper-clad steel
	structure	7*0.2
<b>Cover layer 1</b>	material	PVC
	structure	6.0±0.1
	color	gloss black
<b>Armour layer</b>	material	copper-clad steel
	structure	16*8*0.12
<b>Cover layer 2</b>	material	PVC
	diameter(mm)	7.8±0.1
	color	trasparent
<b>Behavior of electricity</b>	working temperature (°C)	(-40~+80)°C
	voltage withstand test	voltage 1Kv, 1min no breakdown
	rated voltage V	300V/500V
	coductor DC resistance Ω/km	<90
	Insulation resistance MΩ/km	≥1000

Suitable for:	Options
	IN-ZS01 with Anti rodent Sensor cable
	HSQB01 with Anti rodent Sensor cable
	HSQB01 SS (Stainless steel)
	IN-ZS01 SS (Stainless steel with with Anti Fallen Mounting Kit from Stainless steel)
	IN-ZS01 SS (Stainless steel with with Anti Fallen Mounting Kit from Alloy Steel)
	IN-ZS03 SS (Stainless steel)