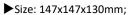
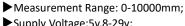
GI-D120 Series













Output Format: **Analog**-0-10v, 4-20mA; Incremental:NPN/PNP open collector, Push pull, Line Driver;

Absolute: Biss, SSI, Modbus, CANopen, Profibus-DP, Profinet, EtherCAT, Parallel etc.

▶ Widely used in various fields of automatic control and measurement system, such as machinery manufacturing, shipping, textile, printing, aviation, military industry Testing machine, elevator, etc.

► Vibration-resistant, corrosion-resistant, pollution-resistant;

Product characteristics	
Size:	147x147x130mm
Measurement Range:	0-10000mm;
Electrical Data	
	Analog: 0-10v, 4-20mA;
Output Format:	Incremental:NPN/PNP open collector, Push pull, Line Driver;
	Absolute:Biss, SSI, Modbus, CANopen, Profibus-DP, Profinet, EtherCAT, Parallel etc.
Insulation resistance	Min 1000 Ω
Power	2W
Supply Voltage:	5v,8-29v
Mechanical Data	
Accuracy	0.2%
Linear Tolerance	±0.1%
Linear Tolerance Wire Rope Dia.	±0.1% 0.8mm
	
Wire Rope Dia.	0.8mm
Wire Rope Dia.	0.8mm 5N
Wire Rope Dia. Pull Pulling Speed	0.8mm 5N Max.300mm/s
Wire Rope Dia. Pull Pulling Speed Working Life	0.8mm 5N Max.300mm/s Min.60000h
Wire Rope Dia. Pull Pulling Speed Working Life Case Material	0.8mm 5N Max.300mm/s Min.60000h Metal
Wire Rope Dia. Pull Pulling Speed Working Life Case Material Cable Length	0.8mm 5N Max.300mm/s Min.60000h Metal
Wire Rope Dia. Pull Pulling Speed Working Life Case Material Cable Length Environment Data	0.8mm 5N Max.300mm/s Min.60000h Metal 1m 2m or as per requested

Dimensions

