SENDIX SERIES M5858A SAE J1939 ENCODER

M5858A-SAE



- Dimension Ø 58 mm
- Working temperature -40°C to +85°C
- Protection level IP65
- Resolution maximum 14 bit ST



Product description

In addition to the existing multiturn variants, the absolute Sendix M36/M58 encoders are now also offered as singleturn variants. Due to the compact design of 36mm, the wide range of electrical interaces and the selction option of a 58mm flange, the encoders are suitable for almost any application.

Specifications

Specifications	
Connection Thread	M12
Housing diametre	58
IP Class	IP65
Mounting	Shoulder
Resolution Envarv	Max: 14 bit, default: 14 bit
Sensor type	Absolute
Shaft Diameter max	10
Shaft Diameter min	6
Supply Voltage DC Max	30
Supply Voltage DC Min	10
Temperature range from	-40
Temperature range to	85
Version	Singleturn