

Application	Encoder model	Category				Measurement length (m)										
		Incremental	Analogue	Digital	Interface	1	2	3	4	5	6	12	15			
MED FAB	SG5		MUI MWI P													
MED FAB	SG10	Inc	MUI MWI P													
MED FAB MOB	SG20		MUI MWI P													
MED FAB MOB	SG21	Inc		CAN SSI J1939 IOL												
MED FAB MOB	SG30		MUI MWI P													
MED FAB MOB	SG31	Inc		CAN SSI BUS IOL J1939 CANs IE	SAFE IK											
MED FAB MOB	SG32		MUI MWI P		SAFE											
MED FAB MOB	SG42		MUI MWI P		SAFE											
MED FAB MOB	SGP/1		MUI MWI P													
MED FAB MOB	SG61	Inc		CAN SSI BUS IOL J1939 CANs IE	SAFE IK											
MED FAB MOB	SG62		MUI MWI P		SAFE											
MED FAB MOB	SG121	Inc		CAN SSI BUS IOL J1939 CANs IE	SAFE IK											
MED FAB MOB	SG150	Inc		CAN SSI BUS IOL J1939 CANs IE	SAFE IK											

1) 3 layer winding

Application	Category				
MED: Medical	INC Incremental	MWU: Voltage Transducer	CAN: CANopen	J1939: SAE J1939	SAFE: Safety functionality
FAB: General		MWI: Current Transducer	SSI: SSI	CANs CANopen Safety	IK: Inclinator
MOB: Mobile		P: Potentiometer	BUS: Fieldbus	IE: Industrial Ethernet	
			IOL: IO-Link		