

Application	Encoder model	Category			Interface	Measurement length (m)							
		Incremental	Analogue	Digital		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 J1939 SSI IOL									
MED FAB MOB	SG30		MUI MWI P										
MED FAB MOB	SG31	Inc		CAN J1939 SSI CANS BUS IE IOL	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										1)
MED FAB MOB	SG61	Inc		CAN J1939 SSI CANS BUS IE IOL	SAFE IK								
MED FAB MOB	SG62		MUI MWI P			SAFE							
MED FAB MOB	SG121	Inc		CAN J1939 SSI CANS BUS IE IOL	SAFE IK								1)
MED FAB MOB	SG150	Inc		CAN J1939 SSI CANS BUS IE IOL	SAFE IK								

1) 3 layer winding

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