			SE36E	520	А	1	00
5	SE36E Rotary Encoder		23 to	20 85			S.
	Absolute Servo Motor Feedback						
	Resolution						
520	Single turn absolute 20-bit/revolution						
M36	Multi-turn absolute 20-bit/revolution and 16-bit number of turns						
	Communication Interface						
А	ServoSense proprietary asynchronous protocol with 4 wires (free license)						
В	BiSS Safety serial protocol (free license)						
	Mechanical Interface						
	Encoder Body Rotor Shaft						
1	Set screw Blind 6 mm hollow shaft with M3 axial screw						
2	Set screw Blind 8 mm hollow shaft with M4 axial screw						
3	Resolver size 15 compatible	Blind 6 mm hollow shaft with M3 axial screw					
4	Resolver size 15 compatible	Blind 8 mm hollow shaft with M4 axial screw					
5	Resolver size 15 compatible	Blind 9.52 mm hollow shaft with M4 axial screw					
6	Resolver size 21 compatible	Blind 9.52 mm hollow shaft with M4 axial screw					
7	Resolver size 21 compatible	Blind 12.7 mm hollow shaft with M5 axial screw					
S	Customer-specific	Customer-s	pecific				
	Options						
00	Customization code						