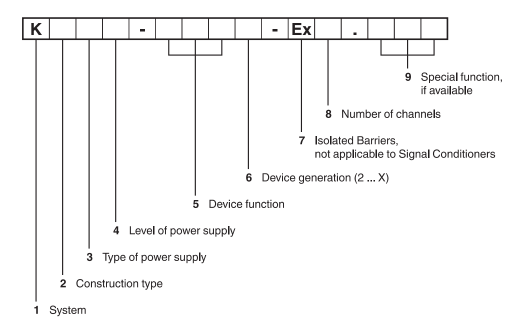
## 5.2 Model Number Description



Position 1	K	K-System
Position 2	С	Version with removable terminal blocks, 12.5 mm width
	F	Version with removable terminal blocks, 20 mm or 40 mm width
	Н	Version without removable terminal blocks, 20 mm or 40 mm width
Position 3	D	DC power supply
	Α	AC power supply
	U	AC/DC power supply
Position 4	0	without power supply
	2	24 V
	4	100 V
	5	115 V
	6	230 V
	8	20 V DC to 90 V DC, 48 V AC to 253 V AC
Position 5	CC	Converter for current/voltage
	CD	Active current driver
	CR	Transmitter power supply, current output
	CRG	Transmitter power supply with trip value
	CS	Passive current driver
	DU	Switch amplifier, time relay
	DWB	Overspeed/underspeed monitor, logic control unit
	EB	Power feed module
	ELD	Ground fault detection
	ER	Conductivity switch amplifier
	FF	RS 232 repeater
	GS	Trip amplifier for current/voltage
	GU	Universal trip amplifier



## System Description K-System – Isolated Barriers Technical Specifications

Position 5	GUT	Temperature converter with trip value
	HLC	HART Loop Converter
	НММ	HART Multiplexer Master
	HMS	HART Multiplexer Slave
	PT	Potentiometer converter
	RC	Converter for resistors
	RCI	Solenoid driver
	RO	Relay module
	RR	Thermometer resistance repeater
	RSH	Relay module in fail-safe technology
	SCD	SMART current driver
	SCS	SMART current driver/repeater
	SD	Solenoid driver
	SH	Switch amplifier in fail-safe technology
	SL	Solenoid driver with logic input
	SOT	Switch amplifier with passive, potential free transistor output
	SR	Switch amplifier with relay output
	SRA	Switch amplifier with relay output, 2:1 operation mode
	SRT	Switch amplifier with active transistor and relay output
	ST	Switch amplifier with active transistor output
	STC	SMART transmitter power supply with current output
	STR	Power supply
	STV	SMART transmitter power supply with voltage output
	TR	RTD converter
	TT	Converter for thermocouple/mV signal
	UFC	Universal frequency converter
	UFT	Frequency converter with direction and synchronization monitoring
	USC	Universal signal converter with trip value
	UT	Universal temperature converter
	VC	Converter for current/voltage
	VCR	Transmitter power supply, repeater for current/voltage
	VD	Solenoid driver
	VM	Solenoid driver
	VR	Voltage repeater
	WAC	Strain gauge converter

