

Pepperl+Fuchs ---- RPI/LB: Synoptic Table Equivalent Modules

Type (RPI)	Amount of channels	Replacement LB	Amount of channels	Module type	Description
KSD2-CO-S-Ex.H	1	LB4106A	4	AO	Analog HART output driver/repeater
KSD2-CO-S-EX	1	LB4106A	4	AO	Analog HART output driver/repeater
KSD2-CO-S-H	1	LB4106A	4	AO	Analog HART output driver/repeater
KSD2-CO-S	1	LB4106A	4	AO	Analog HART output driver/repeater
KSD2-CO	1	LB4106A	4	AO	Analog HART output driver/repeater
KSD2-FI	1	LB1003C	1	DI (Frequency)	Frequency converter
KSD2-FI-Ex	1	LB1103C	1	DI (Frequency)	Frequency converter
KSD2-HC	HART control Module	not available			HART Control Module
KSD2-CI-S-2.H	2	LB3006A	4	AI	HART Transmitter Power Supply
KSD2-CI-S-Ex.H	1	LB3106A	4	AI	HART Transmitter Power Supply
KSD2-CI-S-H	1	LB3006A	4	AI	HART Transmitter Power Supply
PSM-ME-RS232/485-P	Interface converter	not available			Interface converter
KSD2-BI-Ex4	4	LB1108A	8	DI	Isolated Switch Amplifier
KSD2-BI-Ex2	2	LB1101A	8	DI	Isolated Switch Amplifier
KSD2-BI-4.2	4	LB1008A	8	DI	Isolated Switch Amplifier
KSD2-GW-MOD.485	Gateway	LB8111		Gateway	MODBUS gateway
KSD2-GW-MOD	Gateway	LB8111		Gateway	MODBUS gateway
KFD2-EB2.RPI	Power Feed Module	LB9006C		power supply	Power Feed Module with Bus Terminal
KSD2-GW2-PRO	Gateway	LB8109		Gateway	PROFIBUS DP V1-Gateway
KFD2-EB2.R4A.RPI	Power Feed Module	LB9006C		power supply	Redundant Power Feed Module
KSD2-RO-Ex2	2	LB6101H	2	DI	Relay Module
KSD2-RO-2	2	LB6005A	4	DI	Relay Module
KSD2-RO-2-Y189922	2	LB6005A	4	DI	Relay Module
KSD2-BO-Ex	1	LB2103	2	DO	Solenoid Driver
KSD2-BO-Ex2.2	2	LB2103	2	DO	Solenoid Driver
KSD2-TI	1	LB5101A, LB5102A	1	AI	Temperature Converter, Thermocouple Converter
KSD2-TI-Ex	1	LB5101A, LB5102A	1	AI	Temperature Converter, Thermocouple Converter
KSD2-TI	1	LB5101A, LB5102A	1	AI	Temperature Converter, Thermocouple Converter
KSD2-TI-EX	1	LB5101A, LB5102A	1	AI	Temperature Converter, Thermocouple Converter
KSD2-CI-S-EX2.H	2	LB7104	4	AI/AO	Universal Module
KSD2-CI-S-EX2.H	2	LB7104	4	AI/AO	Universal Module
KSD2-CO-EX	1	LB7104	4	AI/AO	Universal Module
KSD2-VI	1	LB5106	1	AI	Voltage Converter