PepperI+Fuchs Alliance Product List - Date 04/10/20

Product Category	Partner Name	Product Part Number	Product Description
Fieldbus Infrastructure	Pepperl+Fuchs	ACC-MB-HDC	Power Hub Diagnostic Link Cable, Length 6cm
Fieldbus Infrastructure	Pepperl+Fuchs	ACC-MB-HSK	Power Hub Screening / Earthing Kit
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-A12- TS1-2V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quad-core SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; Windows Embedded 7 Standard, RM Shell v4, AC powered (100-240 VAC, 50-60Hz); ATX turns ON with front push-button; NICs/LAN: 2 x RJ45; Dual Video (standard): 1 x HDMI, 1 x VGA, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL4-DRDC; (does NOT include monitor or keyboard)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-A12- TS1-4V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quad-core SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; Windows Embedded 7 Standard, RM Shell v4, AC powered (100-240 VAC 50-60Hz); ATX turns ON with front push-button; NICs/LAN: 2 x RJ45; Quad Video: 2 x HDMI, 1 x VGA, 1 x DVI, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL4-DRDC; (does NOT include monitor or keyboard)





1

PepperI+Fuchs Alliance Product List - Date 04/10/20

HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-A12- TS2-2V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quadcore SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; RM Shell 5 (based on Win 10 IoT), AC powered (100-240 VAC, 50-60Hz); ATX turns ON with front push-button; NICs/LAN: 2 x RJ45; Dual Video (standard): 1 x HDMI, 1 x VGA, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL5-DRDC; (does NOT include monitor or keyboard)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-A12- TS2-4V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quadcore SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; RM Shell 5 (based on Win 10 IoT), AC powered (100-240 VAC 50-60Hz); ATX turns ON with front push-button; NICs/LAN: 2 x RJ45; Quad Video: 2 x HDMI, 1 x VGA, 1 x DVI, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL5-DRDC; (does NOT include monitor or keyboard)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-D11- TS1-2V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quad-core SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; Windows Embedded 7 Standard, RM Shell v4, DC powered (12 VDC external power brick included); AT turns ON with power detect; NICs/LAN: 2 x RJ45; Dual Video (standard): 1 x HDMI, 1 x VGA, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL4-DRDC; (does NOT include monitor or keyboard)

2





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC01N-GP-D21- TS1-2V1N1-N	Industrial Box Thin Client; Operating Temperature -20 60 °C (-4 140 °F); IP42 aluminum housing; Celeron J1900 quad-core SoC Bay Trail-D platform, RAM 4 GB DDR3L, Mass storage 32 GB mSATA; Windows Embedded 7 Standard, RM Shell v4, DC powered (18-30 VDC); AT turns ON with power detect; NICs/LAN: 2 x RJ45; Dual Video (standard): 1 x HDMI, 1 x VGA, OpenGL3.2; USB: 6 (2 x USB 3.0, 4 x USB 2.0); LAN: 2 x RJ45; Serial: 3; Audio: 1 x mic in, 1 x line out; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL4-DRDC; (does NOT include monitor or keyboard)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC12N-GP-TS2- DP-N0	Industrial Box Thin Client - Dual Video; Operating Temperature -20 60 °C (-4 140 °F); IP40 housing; Intel Pentium N4200, 4 GB RAM, 32 GB Flash; RM Shell 5 (based on Win 10 IoT LTSB), Power input: 16-28 V DC. Dual Video (standard): 2x Display Port 1.2, USB: 4 (2 x USB 3.1, 2 x USB 2.0); LAN: 2 x 1000Base-T Ethernet; Serial: 1; for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL5-DRDC; (does NOT include monitor or keyboard). Power Supply sold separately (model # FSP065-RBBN3)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	BTC14N-GP-TS20- DP-N0	Industrial Box Thin Client - Quad Video; Operating Temperature -20 60 °C (-4 140 °F); Interfaces: 4x DisplayPort, 4x USB, 1x RS232, 2x Gigabit Ethernet, 1x Line-out; Power input: 16-28 V DC; AMD Ryzen Embedded, 4 GB RAM, 32 GB M.2; Shell 5 (based on Win 10 IoT LTSB); for DeltaV Virtualization Architecture add Option: VISUNET-RM-SHELL5-DRDC; (does NOT include monitor or keyboard). Power Supply sold separately (model # FSP065-RBBN3)
Fieldbus Infrastructure	Pepperl+Fuchs	DB-LBF-I1	Surge Protection Base Module with signal continuity
Fieldbus Infrastructure	Pepperl+Fuchs	DB-LBF-I1.I	Surge Protection Base Module with signal interruption
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-A0-D2-N0- N0	15" Flat Panel Monitor - ClassI Div2, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-A0-D2-SS- N0	15" Flat Panel Monitor - ClassI Div2, Stainless, Antiglare





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-A0-GP-EN- N0	15" Flat Panel Monitor - Enclosed, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-A0-GP-N0- N0	15" Flat Panel Monitor - Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-A0-GP-SS- N0	15" Flat Panel Monitor - Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-TA-D2-N0- N0	15" Flat Panel Monitor w/ Resistive Touchscreen - ClassI Div2, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-TA-D2-SS- N0	15" Flat Panel Monitor w/ Resistive Touchscreen - ClassI Div2, Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-TA-GP-EN- N0	15" Flat Panel Monitor w/ Resistive Touchscreen - Enclosed, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-TA-GP-N0- N0	15" Flat Panel Monitor w/ Resistive Touchscreen - Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM515-TA-GP-SS- N0	15" Flat Panel Monitor w/ Resistive Touchscreen - Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-A0-D2-N0- N0	19" Flat Panel Monitor - ClassI Div2, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-A0-D2-SS- N0	19" Flat Panel Monitor - ClassI Div2, Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-A0-GP-EN- N0	19" Flat Panel Monitor - Enclosed, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-A0-GP-N0- N0	19" Flat Panel Monitor - Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-A0-GP-SS- N0	19" Flat Panel Monitor - Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-TA-D2-N0- N0	19" Flat Panel Monitor w/ Resistive Touchscreen - ClassI Div2, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-TA-D2-SS- N0	19" Flat Panel Monitor w/ Resistive Touchscreen - ClassI Div2, Stainless, Antiglare





HMI, Thin Client,		DM519-TA-GP-EN-	40" Elet Denel Meriter w/ Desistive Teucherson - Enclosed Anticiper
Industrial Monitors & PC	Pepperl+Fuchs	N0	19" Flat Panel Monitor w/ Resistive Touchscreen - Enclosed, Antiglare
HMI, Thin Client,		DM519-TA-GP-N0-	19" Flat Panel Monitor w/ Resistive Touchscreen - Antiglare
Industrial Monitors & PC	Pepperl+Fuchs	N0	
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM519-TA-GP-SS- N0	19" Flat Panel Monitor w/ Resistive Touchscreen - Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-A0-D2-N0- N0	22" Flat Panel Monitor - Antiglare, Class I/Div2
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-A0-D2-SS- N0	22" Flat Panel Monitor - Stainless, Antiglare, Class I/Div2
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-A0-GP-N0- N0	22" Flat Panel Monitor - Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-A0-GP-SS- N0	22" Flat Panel Monitor - Stainless, Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-TA-D2-N0- N0	22" Flat Panel Monitor w/ RestiveTouchscreen - Antiglare, Class I/Div2
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-TA-D2-SS- N0	22" Flat Panel Monitor w/ RestiveTouchscreen - Stainless, Antiglare, Class I/Div2
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-TA-GP-N0- N0	22" Flat Panel Monitor w/ RestiveTouchscreen - Antiglare
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	DM522-TA-GP-SS- N0	22" Flat Panel Monitor w/ RestiveTouchscreen - Stainless, Antiglare
Fieldbus Infrastructure	Pepperl+Fuchs	DP-LBF-I1.36.DE	FF Surge Protection Module - Protection Module; direct for double-sided grounding
Fieldbus Infrastructure	Pepperl+Fuchs	DP-LBF-I1.36.IE	FF Surge Protection Module - Protection Module; via gas discharge protection for single-point grounding
Fieldbus Infrastructure	Pepperl+Fuchs	DTM-FC.AD	Power Hub Diagnostic Manager Software License (up to 100 Segments)
Fieldbus Infrastructure	Pepperl+Fuchs	DTM-FC.AD.1	Power Hub Diagnostic Manager Software License (over 100 Segments)
Fieldbus Infrastructure	Pepperl+Fuchs	F2D0-FB-Ex4.CG	Field Barrier with Aluminium Field Housing, Plastic Cable Glands





Fieldbus Infrastructure	Pepperl+Fuchs	F2D0-FB-Ex4.CGB	Field Barrier with Aluminium Field Housing, Nickel Plated Brass Cable Glands
Fieldbus Infrastructure	Pepperl+Fuchs	F2D0-FB-Ex4.CGS	Field Barrier with Aluminium Field Housing, Stainless Steel Cable Glands
Fieldbus Infrastructure	Pepperl+Fuchs	FN-LBF-D1.32	SURGE PROTECTOR FOR GENERAL PURPOSE FIELDBUS APPLICATIONS, SCREW IN VERSION 1/2"NPT
Fieldbus Infrastructure	Pepperl+Fuchs	FN-LBF-I1.32	SURGE PROTECTOR FOR IS FIELDBUS APPLICATIONS, SCREW IN VERSION 1/2"NPT
Isolators, Barriers, Accessories	Pepperl+Fuchs	FN-LB-I	Single Channel, 10KA Surge Protection, Safe Area-Intrinsically Safe, Ex Proof, 4X screw mount, 1/2" NPT, 30V
Fieldbus Infrastructure	Pepperl+Fuchs	HCD2-FBPS- 1.23.500	Isolated Fieldbus Power Supply, 21-23 VDC, 500 mA (For Compact Power Hub)
Fieldbus Infrastructure	Pepperl+Fuchs	HCD2-FBPS-1.500	Isolated Fieldbus Power Supply, 28-30 VDC, 500 mA (For Compact Power Hub)
Fieldbus Infrastructure	Pepperl+Fuchs	HD2-DM-A	Power Hub Diagnostic Module, Advanced
Fieldbus Infrastructure	Pepperl+Fuchs	HD2-DM-B	Power Hub Diagnostic Module, Basic
Fieldbus Infrastructure	Pepperl+Fuchs	HD2-GTR-4.PA	PROFIBUS DP/PA Gateway Module
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2025	ANALOG INPUT - 4-20mA ISOLATED OUTPUTS FOR 2/3-WIRE w/HART, SINK/SOURCE, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2031	ANALOG OUTPUT - CURRENT DRIVER - 4-20mA INPUT / 4-20mA OUTPUT, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2821	DIGITAL INPUT - SWITCH ISOLATOR - 2 N.O. RELAY OUTPUTS AND COMMON LB/SC, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2822	DIGITAL INPUT - SWITCH ISOLATOR - 2 N.O. RELAY OUTPUTS/CH AND COMMON LB/SC, DUAL CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2841	DIGITAL INPUT - SWITCH ISOLATOR - 2 TRANSISTOR OUTPUTS AND COMMON LB/SC, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiC 2851	DIGITAL INPUT - SWITCH ISOLATOR FOR SAFETY APPLICATIONS, TUV CERT, RELAY OUTPUT, SINGLE CH, SIL 3 (IEC61508), 24VDC





Isolators, Barriers, Accessories	Pepperl+Fuchs	HiCTB08-SCT-44C- SC-RA	TERMINATION BOARDS for 8 HIC modules, 24 V DC supply, SCREW TERMINALS HAZARDOUS AND SAFE AREA
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD 2024	QUAD CH W4-20mA SINK OR SOURCE OUTPUTS FOR 2-WIRE SMART APPLICATIONS, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD 2844	SWITCH ISOLATOR - QUAD CH WITH 1 PASSIVE TRANSISTOR OUTPUT/CH AND COMMON LB/SC, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD 2872	SOLENOID/LED DRIVER - DUAL CH, 60mA AND OPT LOGIC INPUT (Isc=110mA), SIL 2 (IEC 61508), 24VDC OR LOOP POWERED
Isolators, Barriers, Accessories	Pepperl+Fuchs	HID2030	DUAL CH WITH 4-20mA (or 1-5V) ISOLATED OUTPUTS FOR 2/3-WIRE SMART APPLICATIONS (40kHZ), SIL 2 (IEC 61508), 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD2030SK	Repeater Power Supply, 2 or 3 wire transmitters, SMART, Fully Floating, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD2038	I/P Driver, SMART, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD2062	Temperature Converter, mV/TC, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	HID2072	RTD/Potentiometer Converter, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	HID2822	DIGITAL INPUT - SWITCH ISOLATOR - 2 N.O. RELAY OUTPUTS/CH AND COMMON LB/SC, DUAL CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiD2824	Switch/Proximity Detector Repeater, Relay Output, Quad Channel
HART Multiplexer	Pepperl+Fuchs	HIDMUX2700	HART MULTIPLEXER, 32 CHANNELS, 24VDC; 32-channel, 24 V DC supply, HART field device input (revision 5 to 7), RS 485 interface, Up to SIL3 acc. to IEC 61508
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiDTB04-DVM- IDC1-SC-R1-DI16	H-system motherboard for DeltaV M-series IS solution, 8-channel Discrete Input for use with DeltaV VE4005S2B3
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiDTB04-DVM- IDC1-SC-R2-DI16	H-system motherboard for DeltaV M-series IS solution, 32-channel Discrete Input for use with DeltaV VE4002S1T2B3





Isolators, Barriers, Accessories	Pepperl+Fuchs	HiDTB04-DVM- IDC3-SC-R2-DO08	H-system motherboard for DeltaV M-series IS solution, 8-channel Discrete Output for use with DeltaV VE4001S2T2B5
Isolators, Barriers, Accessories	Pepperl+Fuchs	HiDTB04-DVM- IDC4-SC-NO-AM16	H-system motherboard for DeltaV M-series IS solution, Analog I/O for Discrete I/O for use with VE4002S1T2B6 DO
Isolators, Barriers, Accessories	Pepperl+Fuchs	HIDTB08-SCT-44C- SC-RA	Termination Board for 8 HID modules, 24 V DC supply, screw terminals, Hazardous and Safe Area
HART Multiplexer	Pepperl+Fuchs	HISHPSM/32/MM- 01	HART MULTIPLEXER INTERFACE BOARD FOR 32 CHANNELS - REQUIRES HIDMUX 2700G
Isolators, Barriers, Accessories	Pepperl+Fuchs	KCD2-SCD-EX1	AO-current driver, smart transmitter, 4-20mA in, 4-20mA out, SIL 2 (IEC 61508), single channel, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KCD2-SON-Ex1	DI - TRANSISTOR OUTPUT, 1-channel isolated barrier, 24 V DC supply (Power Rail), SIL 2 (IEC 61508)
Isolators, Barriers, Accessories	Pepperl+Fuchs	KCD2-SR-EX1.LB	DI-Switch Isolator, 2 N.O. relay outputs, selectable line monitoring, w/common fault, SIL 2 (IEC 61508), single channel, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KCD2-SR-EX2	DI-Switch Isolator, 1 N.O. relay outputs/chnl, line monitoring, w/common fault, SIL 2 (IEC 61508), dual channel, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KCD2-STC-EX1	AI-2 or 3-wire smart transmitter, 4-20mA in, 4-20mA out, HART, SIL 2 (IEC 61508), single channel, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	K-CJC-BU	COLD JUNCTION COMPENSATION TERMINAL BLOCK-BLUE FOR INTRINSIC SAFETY
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFA5-SR2-EX1.W	SINGLE CHANNEL, 1 FORM C RELAY OUTPUT, LINE MONITORING W/COMMON FAULT, SIL 2 (IEC 61508), 120VAC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFA6-SR2-EX1.W	SINGLE CHANNEL, 1 FORM C RELAY OUTPUT, LINE MONITORING W/COMMON FAULT, SIL 2 (IEC 61508), 240VAC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD0-RO-EX2	RELAY OUTPUT, VOLTAGE FREE CONTACTS, DUAL CHANNEL, LOOP POWERED
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD0-SCS-Ex1.55	Repeater Power Supply, Loop Powered, SMART, Single Channel





Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD0-SD2- EX1.1180	SOLENOID/LED DRIVER, 11V/80mA, SINGLE CHANNEL, LOOP POWERED, SIL 3 (IEC 61508),REPLACES KFD2-SD-EX.36
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-CD-1.32	Non Ex I/P Driver, Non-SMART, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-CD2-Ex1	I/P Driver, Non-SMART, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-CD-EX1.32	CURRENT DRIVER, 0/4-20mA IN : 0/4-20mA OUT, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-DWB-1.D	Logic control unit, rotation speed monitor, Up to SIL2 , Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-DWB-Ex1.D	Logic control unit, rotation speed monitor, 2 relay outputs, SIL2, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-EB2	Power Feed Module, 24VDC, 4A Supply
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-EB2.R4A.B	Power Supply Module with Redundant Supply and Bus Pick-Off
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-GUT-EX1.D	UNIV LIMIT ALARM/mA CONVERTER, TC/RTD/mA SOURCE/VOLTAGE, 2 CONTACT OUTPUTS, SINGLE CH, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-RSH-1.2E.L2	Modular housing: 20mm; Number of channels: 1 channel; Input: 1926,5V; Input: Switching Input, Pulse Supression; Output: Relay 860VDC; Output: Safe Switch ON, ETS; Line Fault Transparency
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SCD2-1.LK	CURRENT DRIVER, 4-20mA IN / 4-20mA OUT, SMART, 1 CHANNEL, SIL 2 (IEC 61508), 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SCD2-2.LK	Non Ex I/P Driver, SMART, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SCD2- Ex1.LK	IP Driver, SMART, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SCD2- Ex2.LK	I/P Driver, SMART, Dual Channel





Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SCD-EX1.LK	CURRENT DRIVER - SMART, 4-20mA IN / 4-20mA OUT, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SH-Ex1	Isolated Switch Amplifier, 1 safety-related relay output SIL3, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SL2-Ex2	Solenoid/Alarm driver, Dual Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SR2-Ex1.W	Isolated Switch Amplifier, 1 relay output SIL2, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SR2- Ex1.W.LB	Isolated Switch Amplifier, 1 relay output, signal output/fault signal SIL2, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SR2-EX2.W	DUAL CHANNEL, 1 FORM C RELAY OUTPUT/CH, LINE MONITORING W/COMMON FAULT, SIL 2 (IEC 61508), 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-SRA-Ex4	Switch/Proximity Detector Repeater, Relay Output, Quad Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-UFC-1.D	Logic control unit, universal frequency converter, Up to SIL2, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-UFC-Ex1.D	Frequency Current Converter with trip value, SIL2, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-UT2-1	PROGRAMMABLE, TC/RTD/mV/Ohm IN : 0/4-20mA OUT, 1 CH, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-UT2-Ex1	Temperature Converter, mV/TC, RTD, Potentiometer, Single Channel
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-UT2-EX2	UNIVERSAL TEMP CONV-PROG, TC/RTD/mV/Ohm IN : 0/4-20mA OUT, 2 CH, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-VR2- EX1.50M	VOLTAGE REPEATER, TRANSFER RANGE 0+/-500V, SINGLE CHANNEL 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	KFD2-VR4-EX1.26	VOLTAGE REPEATER, VIBRATION MONITOR, TRANSFER RANGE - 200V, SINGLE CHANNEL, 24VDC
Isolators, Barriers, Accessories	Pepperl+Fuchs	K-LB-1.30	Single Channel, 10KA Surge Protection, 500V Isolation, Safe Area- Intrinsically Safe, 30V Circuits, DIN Rail Isolated





Isolators, Barriers, Accessories	Pepperl+Fuchs	K-LB-1.30G	Single Channel, 10KA Surge Protection, Safe Area-Intrinsically Safe, 30V Circuits, DIN Rail non-Isolated
Isolators, Barriers, Accessories	Pepperl+Fuchs	K-LB-2.30	Dual Channel, 10KA Surge Protection, 500V Isolation, Safe Area- Intrinsically Safe, 30V Circuits. DIN Rail Isolated
Isolators, Barriers, Accessories	Pepperl+Fuchs	K-LB-2.30G	Dual Channel, 10KA Surge Protection, Safe Area-Intrinsically Safe, 30V Circuits, DIN Rail non-Isolated
Fieldbus Infrastructure	Pepperl+Fuchs	KLD2-FBPS- 1.25.360	Power Supply for FOUNDATION Fieldbus (360 mA) 20mm housing
Fieldbus Infrastructure	Pepperl+Fuchs	KT-MB-DMA	Stand-alone motherboard that holds one ADM and supports diagnostics for 4 FF Segments; ADVANCED DIAGNOSTIC MODULE AND STAND-ALONE MOTHERBOARD; includes motherboard and ADM
Fieldbus Infrastructure	Pepperl+Fuchs	KT-MB-GT2AD.FF	ETHERNET GATEWAY FOR 2 ADM BUSSES; Eithernet Interface or FF Node Interface
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-4	Compact Power Hub Motherboard - 4 Simplex Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-4.HSC	Compact Power Hub Motherboard with Host System Connector - 4 Simplex Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-4R	Compact Power Hub Motherboard - 4 Redundant Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-4R.HSC	Compact Power Hub Motherboard with Host System Connector - 4 Redundant Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-8R	Compact Power Hub Motherboard - 8 Redundant Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-8R.HSC	Compact Power Hub Motherboard with Host System Connector - 8 Redundant Segments (HCD2 Power Supplies used)
Fieldbus Infrastructure	Pepperl+Fuchs	MBHC-FB-8R.RH	Compact Power Hub Motherboard with Right Hand orientation (Mirrored) - 8 Redundant Segments (HCD2 Power Supplies used)
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL1-130- 3V-NP-G-F-304	Floor mount, fixed, 1300mm (4.26'), 304SS; for RM9xx series





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL1-130- 3V-NP-G-T-304	Floor mount, turnable, 1300mm (4.26'), 304SS; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL1-150- 1P-KP-G-T-304	Floor mount pedestal with keyboard holder, turnable, ss 304, Zone 2 /22 Mounting bracket with wiring compartment; for RM2xx or RM37xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL1-150- 1V-KP-G-T-304	Floor mount pedestal with keyboard holder, turnable, ss304, for non-Ex VisuNet GMP; for RM2xx or RM37xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL2-130- 3V-NP-G-F-N-S	Floor mount, fixed, 1300mm (4.26'), Aluminum Cast; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PEDESTAL5-1458- turn	Floor mount pedestal, turnable, ss304; for GXP 19" model
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS100-LC	DC Power Supply - 100 Watt, Astrodyne
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS150-24-EX	Power supply, input 85-264VAC, output 24VDC at 6A, Class I Div 2, Groups A-D, ATEX Zone 2; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS30DIN	30 Watt DIN Rail Mount Power Supply w/ DC cable.
Power Hubs & Power Supplies	Pepperl+Fuchs	PS3500-PM- 1.24.15	POWER SUPPLY MODULE, 115/230VAC/DC INPUT, REDUNDANT, LOAD SHARING, 24VDC,15A
Power Hubs & Power Supplies	Pepperl+Fuchs	PS3500-TB-3	3 POSITION RACK FOR PS3500 POWER SUPPLY MODULES
Power Hubs & Power Supplies	Pepperl+Fuchs	PS3500-TB-6	6 POSITION RACK FOR PS3500 POWER SUPPLY MODULES
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS40D	DC Power Supply - 40 Watt
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS75DIN	75 Watt Din Rail Mount Power Supply
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PS75-HZ	75 Watt DIN rail mount Power Supply - ClassI Div2
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PSCBL10	DC Power Cable for customer provided power supply - 10 Foot



HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PSCBL25	DC Power Cable for customer provided power supply - 25 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	PSCBL6	DC Power Cable for customer provided power supply - 6 Foot
Fieldbus Infrastructure	Pepperl+Fuchs	R2-SP-IC10	10 Spurs / outputs Ex ic (FISCO or Entity) or non-incendive (Div 2), Advanced fault isolation at the spur, Segment Protector in Zone 2/Div. 2, Instruments in Zone 2/Div. 2 or Zone 1/Div. 1, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R2-SP-IC12	12 Spurs / outputs Ex ic (FISCO or Entity) or non-incendive (Div 2), Advanced fault isolation at the spur, Segment Protector in Zone 2/Div. 2, Instruments in Zone 2/Div. 2 or Zone 1/Div. 1, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R2-SP-IC4	4 Spurs / outputs Ex ic (FISCO or Entity) or non-incendive (Div 2), Advanced fault isolation at the spur, Segment Protector in Zone 2/Div. 2, Instruments in Zone 2/Div. 2 or Zone 1/Div. 1, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R2-SP-IC6	6 Spurs / outputs Ex ic (FISCO or Entity) or non-incendive (Div 2), Advanced fault isolation at the spur, Segment Protector in Zone 2/Div. 2, Instruments in Zone 2/Div. 2 or Zone 1/Div. 1, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R2-SP-IC8	8 Spurs / outputs Ex ic (FISCO or Entity) or non-incendive (Div 2), Advanced fault isolation at the spur, Segment Protector in Zone 2/Div. 2, Instruments in Zone 2/Div. 2 or Zone 1/Div. 1, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R4D0-FB-IA10.0	10 Spurs / outputs Intrinsically Safe Ex ia IIC (FISCO or Entity), FieldBarrier in Zone 2/Zone 1/Div. 2, Instruments in Zone 01/Div. 1, Short circuit current limitation per output, Sequenced poer up, For FOUNDATION Fieldbus H1 and PROFIBUS PA





Fieldbus Infrastructure	Pepperl+Fuchs	R4D0-FB-IA12.0	12 Spurs / outputs Intrinsically Safe Ex ia IIC (FISCO or Entity), FieldBarrier in Zone 2/Zone 1/Div. 2, Instruments in Zone 01/Div. 1, Short circuit current limitation per output, Sequenced poer up, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	R4D0-FB-IA8.0	8 Spurs / outputs Intrinsically Safe Ex ia IIC (FISCO or Entity), FieldBarrier in Zone 2/Zone 1/Div. 2, Instruments in Zone 01/Div. 1, Short circuit current limitation per output, Sequenced poer up, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	RD0-FB-Ex4	Field barrier electronic insert, DIN rail mounted
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219E-GP-T5DC- SL2NRK4US-S0-N	19" w/o Touch Screen, w/etched glass anti-reflex, ss304 Slim Line housing, GMP finish, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, US keyboard, Touchpad mouse; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219E-GP-T5DC- SL2NRK8US-S0-N	19" w/o Touch Screen, w/etched glass anti-reflex, ss304 Slim Line housing, GMP finish, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, US keyboard, Trackball mouse; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219T-GP-T5DC- SL2NCK8US-S0-N	19" Remote Monitor, GMP, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219T-GP-T5DC- SL2NNK0L0-S0-N	19" Remote Monitor, GMP, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219T-GP-T5DC- SL2NRK4US-S0-N	19" w/ Touch Screen, ss304 Slim Line housing, GMP finish, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, US keyboard, Touchpad mouse; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM219T-GP-T5DC- SL2NRK8US-S0-N	19" w/ Touch Screen, ss304 Slim Line housing, GMP finish, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, US keyboard, Trackball mouse; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222E-GP-T5DC- SL2NRK4US-S0-N	22" 1680x1050; non-Ex; anti-reflex glass; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touchpad mouse; US keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222E-GP-T5DC- SL2NRK8US-S0-N	22" 1680x1050; non-Ex; anti-reflex glass; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Optical Trackball mouse; US keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222T-GP-T5DC- SL2NCK8US-S0-N	22" Remote Monitor, GMP, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222T-GP-T5DC- SL2NNK0L0-S0-N	22" Remote Monitor, GMP, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222T-GP-T5DC- SL2NRK4US-S0-N	22" 1680x1050; non-Ex; Touchscreen; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touchpad mouse; US keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM222T-GP-T5DC- SL2NRK8US-S0-N	22" 1680x1050; non-Ex; Touchscreen; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Optical Trackball mouse; US keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3719E-A1- T5DC- SL2NRK4US-S0-N	19" 1280x1024; Zone 2 /22; anti-reflex glass; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touchpad mouse; US keyboard; pedestal mount available as option; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3719T-A1- T5DC-SL2NNK0L0- S0-N	19" Remote Monitor, GMP, Touchscreen, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; pedestal mount available as option; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3719T-A1- T5DC- SL2NRK3US-S0-N	19" Remote Monitor; GMP Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 4:3 aspect ratio SXGA (1280 x 1024), ATEX II 3GD Ex nA nR [Zone 2 (3G- Gas) & Zone 22 (3D-Dust)], Stainless Steel (304), IP66/54, Mounting Adaptor for Zone 2/22 Pedestal Mount, Keyboard & Mouse housing prepared for 48 mm tube (304 SS), Foil Keyboard & 50mm mechanical trackball/mouse, IP65, antibacterial foil, USA keyboard (German, French keyboards available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3719T-A1- T5DC- SL2NRK4US-S0-N	19" 1280x1024; Zone 2 /22; Touchscreen; SlimLine housing, 24V DC; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touchpad mouse; US keyboard; pedestal mount available as option; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3722T-A1- T5DC-SL2NNK0L0- S0-N	22" Remote Monitor, GMP, Touchscreen, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; pedestal mount available as option; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM3722T-A1- T5DC- SL2NRK3US-S0-N	22" Remote Monitor; GMP Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 16:10 aspect ratio WSXGA (1680 x 1050), ATEX II 3GD Ex nA nR [Zone 2 (3G-Gas) & Zone 22 (3D-Dust)], Stainless Steel (304), IP66/54, Mounting Adaptor for Zone 2/22 Pedestal Mount, Keyboard & Mouse housing prepared for 48 mm tube (304 SS), Foil Keyboard & 50mm mechanical trackball/mouse, IP65, antibacterial foil, USA keyboard (German, French keyboards available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8219T-D2- T51DC-CL5NK0L0- S0-N	19" Panel Mount Remote Monitor, Touchscreen, Class I/Div 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel No Keyboard; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8219T-GP- T51DC-CL5NK0L0- S0-N	19" Panel Mount Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel No Keyboard; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4- DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8219T-V3- T51DC-CL5NK0L0- S0-N	19" Remote Monitor; Panel Mount; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 4:3 aspect ratio SXGA (1280 x 1024), Class I/II Div 2, Groups A, B, C, D, F, G; ATEX/IECEx Zone 2 (General Purpose unit available), Stainless Steel (1.4404/316L) Bezel, Panel Mount, No Keyboard, No trackball/mouse - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4- DRDC
HMI, Thin Client, Industrial Monitors & PC		RM8221T-V3- T51DC-CL5NK0L0- S0-N	21.5" Remote Monitor; Panel Mount; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 16:9 aspect ratio HD (1920 x 1080), Class I/II Div 2, Groups A, B, C, D, F, G; ATEX/IECEx Zone 2 (General Purpose unit available), Stainless Steel (1.4404/316L) Bezel, Panel Mount, No Keyboard, No trackball/mouse - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxx-xx-also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4- DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs Pepperl+Fuchs	RM8222T-D2- T51DC-CL5NK0L0- S0-N	22" Panel Mount Remote Monitor, Touchscreen, Class I/Div 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel No Keyboard; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8222T-GP- T51DC-CL5NK0L0- S0-N	22" Panel Mount Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel No Keyboard; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4- DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8222T-V3- T51DC-CL5NK0L0- S0-N	22" Remote Monitor; Panel Mount; Thin Client, Windows7 Embedded, DRDC for Emerson DeltaV, RDP8, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 16:10 aspect ratio WSXGA (1680 x 1050),Class I/II Div 2, Groups A, B, C, D, F, G; ATEX/IECEx Zone 2 (General Purpose unit available), Stainless Steel (1.4404/316L) Bezel, Panel Mount, No Keyboard, No trackball/mouse - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx- T51xx-xxxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC		RM8619T-D1- T51AC- WS6CK8US0-S0-N	19" Remote Monitor; Edge Style; Purge System; Thin Client, Windows7 Embedded, DRDC for Emerson DeltaV, RDP8, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz) (DC Powered unit available), 4:3 aspect ratio SXGA (1280 x 1024), Class I Div 1, Groups A, B, C, D (includes X-purge and UL-NNNY Div 1 certification), Stainless Steel (1.4404/316L), Pedestal Mount ready (Wall Mount available), Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-00xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
	Pepperl+Fuchs		





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8622T-D1- T51AC- WS6CK8US0-S0-N	22" Remote Monitor; Edge Style; Purge System; Thin Client, Windows7 Embedded, DRDC for Emerson DeltaV, RDP8, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz) (DC Power unit available), 16:10 aspect ratio WSXGA (1680 x 1050), Class I Div 1, Groups A, B, C, D (includes X-purge and UL-NNNY Div 1 certification), Stainless Steel (1.4404/316L), Pedestal Mount ready (Wall Mount available), Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM8719T-D2- T51AC- WS6CK8US-S0-N	19" Remote Monitor; Edge Style; Thin Client, Windows7 Embedded, DRDC for Emerson DeltaV, RDP8, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz) (DC Powered unit available), 4:3 aspect ratio SXGA (1280 x 1024), Class I Div 2, Groups A, B, C, D (UL-NNNY Div 2 certification) (General Purpose unit available), Stainless Steel (1.4404/316L), Pedestal Mount ready (Wall Mount available), Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC



Pepperl+Fuchs		DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxxx-xx- also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HML Thin Client	19T-D2- C-SS7CK8US-	19" Remote Monitor; SlimLine Style; Thin Client, Windows7 Embedded, DRDC for Emerson DeltaV, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz), 4:3 aspect ratio SXGA (1280 x 1024), Class I Div 2, Groups A, B, C, D (General Purpose unit available), Stainless Steel (1.4404/316L), 100 mm VESA Mount, Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard (German, French, Spanish, Swiss, Danish, Korean keyboards available), (Fiber Optic option available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx- xxxxxxxx-xx-also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-D2- T51DC- SS7CK8US-S0-N	19" Remote Monitor, Touchscreen, Class I/Div 2, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-D2- T51DC-SS7NK0L0- S0-N	19" Remote Monitor, Touchscreen, Class I/Div 2, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-GP- T51DC- SS5CK8US-S0-N	19" Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-GP- T51DC-SS5NK0L0- S0-N	19" Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-V3- T51DC- SS7CK8US-S0-N	19" Remote Monitor; SlimLine Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 4:3 aspect ratio SXGA (1280 x 1024), Class I Div 2, Groups A, B, C, D, ATEX Zone 2 (General Purpose unit available), Stainless Steel (1.4404/316L), 100 mm VESA Mount, Foil Keyboard, 50mm optical trackball/mouse, USA keyboard (German, French, Spanish Swiss, Danish, Korean keyboards available), (Fiber Optic option available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM919T-V3- T51DC-SS7NK0L0- S0-N	19" Remote Monitor, Touchscreen, Class I/Div 2, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-D2- T51AC-SS7CK8US- S0-N	22" Remote Monitor; SlimLine Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz), 16:10 aspect ratio WSXGA (1680 x 1050), Class I Div 2, Groups A, B, C, D (General Purpose unit available), Stainless Steel (1.4404/316L), 100 mm VESA Mount, Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard (German, French, Spanish, Swiss, Danish, Korean keyboards available), (Fiber Optic option available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM- SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-D2- T51DC- SS7CK8US-S0-N	22" Remote Monitor, Touchscreen, Class I/Div 2, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-D2- T51DC-SS7NK0L0- S0-N	22" Remote Monitor, Touchscreen, Class I/Div 2, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-GP- T51DC- SS5CK8US-S0-N	22" Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, Keyboard with Trackball; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-GP- T51DC-SS5NK0L0- S0-N	22" Remote Monitor, Touchscreen, General Purpose, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-V3- T51DC- SS7CK8US-S0-N	22" Remote Monitor; SlimLine Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), DC Powered (20-30 VDC), 16:10 aspect ratio WSXGA (1680 x 1050), Class I Div 2, Groups A, B, C, D, ATEX Zone 2 (General Purpose unit available), Stainless Steel (1.4404/316L), 100 mm VESA Mount, Foil Keyboard, 50mm optical trackball/mouse, USA keyboard (German, French, Spanish Swiss, Danish, Korean keyboards available), (Fiber Optic option available) - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM922T-V3- T51DC-SS7NK0L0- S0-N	22" Remote Monitor, Touchscreen, Zone 2, Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, 20-30 VDC, Stainless-steel, No Keyboard; DC powered, AC option available; for DeltaV Virtualization Architecture add Option VISUNET-RM- SHELL4-DRDC





Pepperl+Fuchs		(Touchpad available), USA keyboard - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx- xxxxxxx-00xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC
I HML Thin Client	422T-D2- AC-AS6CK8US- N	22" Remote Monitor; Aseptic Style; Thin Client - Shell 4 (Win7 based), ATOM Dual Core Processor E3826, 1.46 GHz, 4GB RAM, 32GB CFAST, Touch Screen (non-Touch Screen unit available), AC Powered (100-240 VAC, 50-60 Hz) (DC Powered unit available), 16:10 aspect ratio WSXGA (1680 x 1050), Class I Div 2, Groups A, B, C, D (UL-NNNY Div 2 certification) (General Purpose unit available), Stainless Steel (1.4404/316L), In-Wall Mount (Wall Mount available), Foil Keyboard, 50mm optical trackball/mouse (Touchpad available), USA keyboard - Technology of RM Thin Client for Emerson DetlaV APPROVED, other models with RMxxxx-xx-T51xx-xxxxxx-xx-x also approved but not listed; for DeltaV Virtualization Architecture add Option VISUNET-RM-SHELL4-DRDC





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM-GXP1100-22F	VisuNet GXP Remote Monitor Zone 1/21, 21.5" (54.61 cm) display, 16:9 aspect ratio widescreen Thin Client solution (with RM Shell firmware), Full HD Resolution, Completely modular system for easy field maintainability, Flush or bezel mounting options, IP66 rating for each individual component and entire system with housing, Certified for ATEX and IECEx Zone 1/21, UL listed for USA and Canada
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	RM-GXP1200-22F	VisuNet GXP Remote Monitor Zone 2/22, 21.5" (54.61 cm) display, 16:9 aspect ratio widescreen , Thin Client solution (with RM Shell firmware), Full HD Resolution, Completely modular system for easy field maintainability, Flush or bezel mounting options, IP66 rating for each individual component and entire system with housing, Certified for ATEX and IECEx Zone 2/22, UL listed for USA and Canada
Fieldbus Infrastructure	Pepperl+Fuchs	R-SP-E12	Fieldbus Segment Protector, 12 Outputs, Zone 1/Class I, Div. 2 install, DIN rail mounted
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL10	Serial Touchscreen Cable - 10 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL100	Serial Touchscreen Cable - 100 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL15	Serial Touchscreen Cable - 15 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL25	Serial Touchscreen Cable - 25 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL50	Serial Touchscreen Cable - 50 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL6	Serial Touchscreen Cable - 6 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	SCBL75	Serial Touchscreen Cable - 75 Foot





Fieldbus Infrastructure	Pepperl+Fuchs	SCP-LBF- IA1.36.IE.0	Surge Protector for Spurs; pluggable, mounts between device coupler and spur cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, no diagnostics for wear, Grounding of shield via gas- discharge tube, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	SCP-LBF- IA1.36.IE.1	Surge Protector for Spurs; pluggable, mounts between device coupler and spur cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, with diagnostics for wear, Grounding of shield via gas- discharge tube, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Mobile Computing	Pepperl+Fuchs	Smart-Ex 01	Intrinsically safe smartphone for Class 1 / Division 1
Mobile Computing	Pepperl+Fuchs	Smart-Ex 201	Intrinsically safe smartphone for Class 1 / Division 2
Mobile Computing	Pepperl+Fuchs	Tab-Ex 01	Intrinsically safe tablet for Class 1 / Division 1
Mobile Computing	Pepperl+Fuchs	Tab-Ex 02	Intrinsically safe tablet for Class 1 / Division 2
Fieldbus Infrastructure	Pepperl+Fuchs	TCP-LBF- IA1.36.IE.0	Surge Protector for Trunk; pluggable, mounts between device coupler and trunk cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, no diagnostics for wear, Grounding of shield via gas- discharge tube, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	TCP-LBF- IA1.36.IE.1	Surge Protector for Trunk; pluggable, mounts between device coupler and trunk cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, with diagnostics for wear, Grounding of shield via gas-discharge tube, For FOUNDATION Fieldbus H1 and PROFIBUS PA
Fieldbus Infrastructure	Pepperl+Fuchs	TPH-LBF- IA1.36.DE.0	Surge Protector for Trunk; pluggable, mounts between Power Hub and trunk cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, no diagnostics for wear, Grounding of shield direct, For FOUNDATION Fieldbus H1 and PROFIBUS PA





Fieldbus Infrastructure	Pepperl+Fuchs	TPH-LBF- IA1.36.DE.1	Surge Protector for Trunk; pluggable, mounts between Power Hub and trunk cable, Intrinsically safe (Ex ia), FISCO, Entity, DART Fieldbus, or general-purpose, with diagnostics for wear, Grounding of shield direct, For FOUNDATION Fieldbus H1 and PROFIBUS PA
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	UCBL10	USB Touchscreen Cable - 10 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	UCBL15	USB Touchscreen Cable - 15 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	UCBL6	USB Touchscreen Cable - 6 Foot
Isolators, Barriers, Accessories	Pepperl+Fuchs	UPR-03	Universal Power Rail
Isolators, Barriers, Accessories	Pepperl+Fuchs	UPR-05	UNIVERSAL POWER RAIL, 2000mm W/DIN RAIL, 5 RAILS FOR BARRIERS W/COMMON FAULT AND RPI COMMUNICATION
Isolators, Barriers, Accessories	Pepperl+Fuchs	UPR-E	Universal Power Rail End Cap
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL10	Video Cable - 10 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL100	Video Cable - 100 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL15	Video Cable - 15 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL50	Video Cable - 50 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL6	Video Cable - 6 Foot
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VCBL75	Video Cable - 75 Foot
Isolators, Barriers, Accessories	Pepperl+Fuchs	VE-PR	Linking connector element for PR-03





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VESA CABLE FEEDTHROUGH	Adapter for through pedestal wiring, 100mm VESA, Aluminum Cast; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VESA TILT MOUNT	Adapter for Direct Wall/Pipe Mounting with tilt, 100mm VESA, 304SS; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-CC	1 license key to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 4 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-CC-10	10 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 4 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-CC-30	30 license key sto enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 4 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-CC-5	5 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 4 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-CC-50	50 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 4 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-DRDC	1 license key to enable Emerson DRDC client; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-DRDC-10	10 license keys to enable Emerson DRDC client on RM Shell 4 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-DRDC-30	30 license keys to enable Emerson DRDC client on RM Shell 4 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV





HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-DRDC-5	5 license keys to enable Emerson DRDC client on RM Shell 4 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL4-DRDC-50	50 license keys to enable Emerson DRDC client on RM Shell 4 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-CC	1 license key to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 5 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-CC-10	10 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 5 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-CC-30	30 license key sto enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 5 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-CC-5	5 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 5 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-CC-50	50 license keys to enable VisuNet Control Center thin client management software on PepperI+Fuchs RM Shell 5 HMI
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-DRDC	1 license key to enable Emerson DRDC client on RM Shell 5 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-DRDC-10	10 license keys to enable Emerson DRDC client on RM Shell 5 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV



HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-DRDC-30	30 license keys to enable Emerson DRDC client on RM Shell 5 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-DRDC-5	5 license keys to enable Emerson DRDC client on RM Shell 5 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	VISUNET-RM- SHELL5-DRDC-50	50 license keys to enable Emerson DRDC client on RM Shell 5 equipped HMI; particularly suitable for EMERSON VIRTUALIZATION ARCHITECTURE, making P+F Remote Montiors into specific, native THIN CLIENTS for EMERSON DELTAV
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	WALL-ARM1-55- 1V-NT-G-F-304	Wall Mount Suport Arm, Fixed, Distance to wall 550mm, 304SS; for RM9xx series
HMI, Thin Client, Industrial Monitors & PC	Pepperl+Fuchs	WALL-BRACKET1- 0-0V-G-304	Wall Mount Suport Arm, Turnable, Distance to wall 550mm, 304SS; for RM9xx series



