

Process Instruments

# Endurance<sup>®</sup> Series

Accessories

# **Electrical Accessories**

### Multi-conductor cables\* with M16 connector

The 12-wire cables are used for wiring the Endurance sensors with the 24 VDC power supply, all inputs, outputs, and the RS485 interface. A terminal strip is not included.

High temperature cable:	E-2CCB4	4 m (13 ft.)	Ambient temperatures:	
	E-2CCB8	8 m (26 ft.)	UL-rated at -80 °C to 200 °C	
	E-2CCB15	15 m (50 ft.)	(-112 °F to 390 °F)	
	E-2CCB30	30 m (100 ft.)	Material:	
	E-2CCB60	60 m (200 ft.)	cable is Teflon coated	
Low-temperature cable	E-2CLTCB4	4 m (13ft.)	Ambient temperatures:	
	E-2CLTCB8	8 m (26 ft.)	-40 °C to 85 °C (-40 °F to 185 °F)	
	E-2CLTCB15	15 m (50 ft.)	Material:	
	E-2CLTCB30	30 m (100 ft.)	cable is PUR-11Y (Polyurethane)	
	E-2CLTCB60	60 m (200 ft.)	coated (Halogen free, Silicon free)	

Note: Power supply maximum distance 60 m (200') from unit

\* Cable doesn't include a terminal block. Please order E-TB or E-TBN4, if you want to include a terminal block.

### Ethernet cables with M12, RJ45 connector for access to PoE, Ethernet

· · · · · · · · · · · · · · · · · · ·			
	E-ETHCB	7.5 m (25 ft.)	Ambient temperatures:
	E-ETHCB10	10 m (33 ft.)	-80 °C to 180 °C (-112 °F to 356 °F)
			Material:
			cable is Teflon coated.
	E-ETHLTCB	7.5 m (25 ft.)	Ambient temperatures:
	E-ETHLTCB25	25 m (80 ft.)	-40 °C to 80 °C (-40 °F to 176 °F)
	E-ETHLTCB50	50 m (160 ft.)	Material:
			cable is PUR (Polyurethane) coated

### Fiber-optic cables (for fiber-optic sensors only)

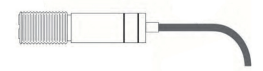
The fiber-optic cable is a sealed, stainless-steel armor sheath covering the fiber optic bundle. It withstands ambient temperatures up to 200  $^{\circ}$ C (390  $^{\circ}$ F), optional up to 315  $^{\circ}$ C (599  $^{\circ}$ F).

	EF1R and EF1M models		EF2R and EF2M models	
Low temperature	01BL	1 m (3 ft.)	01BL	1 m (3 ft.)
	03BL	3 m (10 ft.)	03BL	3 m (10 ft.)
	06BL	6 m (20 ft.)	06BL	6 m (20 ft.)
	10BL	10 m (33 ft.)	10BL**	10 m (33 ft.)
	22BL	22 m (72 ft.)		
High temperature	01BH	1 m (3 ft.)	01BH	1 m (3 ft.)
	03BH	3 m (10 ft.)	03BH	3 m (10 ft.)
	06BH	6 m (20 ft.)	06BH	6 m (20 ft.)
	10BH	10 m (33 ft.)	10BH**	10 m (33 ft.)
	22BH	22 m (72 ft.)		

\*\* Not available with EF2ML and EF2RL

### (Electrical accessories)

# Spare Parts (for fiber-optic sensors only)



# EF1R Spare optical heads and fiber-optic cable assemblies

EF1R Spare	optical head	ls	(Focus options)
EF1RL-F2	EF1RM-F2	EF1RH-F2	sensor head with F2 (Standard Focus) focused at infinity ( $\infty$ )
EF1RL-FO	EF1RM-F0	EF1RH-FO	sensor head with FO (Narrow Focus) focused at 100 mm (4")
EF1RL-F1	EF1RM-F1	EF1RH-F1	sensor head with F1 (Close Focus) focused at 300 mm (12")

# EF1R Spare fiber-optic cables (non-laser only)

Low-temperature cables	High-temperature cables	Length
EF1RCB1BL	EF1RCB1BH	1 m (3 ft.)
EF1RCB3BL	EF1RCB3BH	3 m (10 ft.)
EF1RCB6BL	EF1RCB6BH	6 m (20 ft.)
EF1RCB1OBL	EF1RCB10BH	10 m (33 ft.)
EF1RCB22BL	EF1RCB22BH	22 m (72 ft.)

# EF2R Spare optical heads and fiber-optic cable assemblies

EF2R Spare op	tical heads	(Focus options)	
EF2RL-F2	EF2RH-F2	sensor head with F2 (Standard Focus) focused at infinity ( $\infty$ )	
EF2RL-FO	EF2RH-FO	sensor head with FO (Narrow Focus) focused at 100 mm (4")	
EF2RL-F1	EF2RH-F1	sensor head with F1 (Close Focus) focused at 300 mm (12")	

# EF2R Spare fiber-optic cables (non-laser only)

EF2RL Low-temperature cables	EF2RL High-temperature cables	Length
EF2RLCB1BL	EF2RLCB1BHH	1 m (3 ft.)
EF2RLCB3BL	EF2RLCB3BH	3 m (10 ft.)
EF2RLCB6BL	EF2RLCB6BH	6 m (20 ft.)
EF2RLCB10BL	EF2RLCB10BH	10 m (33 ft.)
EF2BH		
2. 2	EF2RH High-temperature cables	Length
Low-temperature cables EF2RHCB1BL	EF2RH High-temperature cables EF2RHCB1BH	1 m (3 ft.)
Low-temperature cables	High-temperature cables	
Low-temperature cables EF2RHCB1BL	High-temperature cables EF2RHCB1BH	1 m (3 ft.)



### (Electrical accessories)

E-TB	Endurance terminal block accessory for connecting the Endurance sensor with the customer's industrial environment
E-TBN4	Endurance terminal block in an IP65 (NEMA 4) enclosure with sealed cable inlets The inside the enclosure installed terminal block is equal to the above-described E-TB type.
E-SYSPS	Industrial power supply, DIN rail mountdelivers isolated dc power and provides short circuit and overload protectionProtection classprepared for class II equipmentEnvironmental protectionIP20Operating temperature-25 °C to 55 °C (-13 °F to 131 °F)AC input100 - 240 VAC, 44 - 66 HzDC output24 VDC / 1.3 A
E-PS	Power supply & Endurance terminal block mounted in an IP65 (NEMA 4) enclosureAC input100 – 240 VAC, 50 - 60 HzDC output24 VDC / 1.1 AAmbient temperatures0 °C to 50 °C (32 °C to 120 °F)Humidity20 to 90%, non-condensing
E-POE	PoE Injectorprovides power and also acts as a single Ethernet hub.AC input100 – 240 VAC, 50 – 60 HzPoE powerup to 15.4 WPoE output ports1RJ-4510/100/1000 MbpsStandardsIEEE 802.3, IEEE 802.3u,IEEE 802.3af (PoE standard)
E-2CCON	12-socket DIN Cable connector for multi-conductor cable
E-M5PK	<b>Ircon<sup>®</sup> Modline<sup>®</sup> 5 patch cable kit</b> allows Endurance use with existing Modline 5 cables.
E-M5PKMC	<b>Endurance patch cable kit</b> allows Modline 5 use with existing Endurance cables

# (Electrical accessories)

E-USB485	<b>USB to RS232/422/485 converter</b> for the direct adaptation of an Endurance series device to a standard PC via the USB-interface
E-CP	<b>Cooling platform for electronics housing</b> can be used for ambient temperatures up to 150 °C (302 °F)

<b>Mechanical/Optical A</b>	ccessories fo	r Integrated Sensors only
	E-AP	Air purge collar to keep dust, moisture, airborne particles and vapors away from the lens
	E-PA	<b>Pipe adapter</b> to adapt a 300 mm (12") sighting tube to the Endurance device
	E-MN	<b>Mounting nut</b> (spare) to fix and secure the Endurance device to any kind of mounting brackets (inner thread of 36.9 mm (1.5") UNC)
	E-FB	<b>Fixed bracket</b> (spare) to mount the Endurance sensor in a fixed location (swivel range of about 45°)
	E-AB	<b>Adjustable bracket</b> to mount the Endurance sensor in a moveable position. It allows pitch and swivel of the sensor-sighting axis in a range of approximately 45° per axis
	E-SB	Swivel bracket to mount the Endurance sensor in a moveable position. It allows pitch $(0^{\circ} - 45^{\circ})$ and swivel $(0^{\circ} - 360^{\circ})$ of the sensor-sighting axis
	E-RA	<b>Right angle mirror</b> for targets at right angles to sensor axis The right angle mirror has an air-purge adapter.



# (Mechanical/Optical Accessories for Integrated Sensors only)

	E-M5WJAK	Modline 5 WaterJacket (WJA) adapter kit is required to modify the WJA to allow the Endurance sensor to be secured in the Modline 5 WJA.
<u>(</u> )	E-UAA	<b>Endurance universal adapter accessory</b> clamps around the Endurance sensor and can be used to mount it to an existing Modline 5 installation, where a RAM (Right Angle Mount) is used, a tripod, or any device using a 1/4–20 UNC threaded mounting hardware
	Е-АК-7	Adapter kit for mounting Endurance into existing WJ-5 water jacket installations
	E-MF-7	Mounting flange allows an Endurance sensor to be mounted into an existing Ircon flange mount installation This accessory needs to be used in conjuction with the E-MFA-7 flange adapter.
	E-MFA-7	<b>Flange adapter</b> to allow Endurance sensor to mount to MF-7 mounting flange
	E-PC	Protection cap kit for Endurance sensor M12 and M16 sockets
	E-ECAP	<b>Replacement glass end-cap</b> is the replacement of a defect or damaged Endurance end cap
0	E- PW	<b>Protective front window</b> , including O-Ring The protective front window with the needed O-ring is orderable as a spare part.
	E-PFEC	Polarizing filter end capThe filter protects the eyes when sighting on bright, high temperature targets through the visual sighting port. The filter does not affect measured energy.The polarizing filter will not fit in the standard end cap.

Mechanical/Optical A	ccessories fo	r Fiber-optic Sensors only
	E-FOMB	Adjustable mounting bracket to mount the Endurance fiber-optic head (incl. 2 mounting nuts)
	Е-ГОНАРА	Air purge collar to keep dust, moisture, airborne particles, and vapors away from the optical head's lens It includes a stainless steel sighting-tube that threads onto the front of the air purge collar.
	Fitting System Flexible accessor you need	ry selections allow you to pick and choose the accessories
	E-FORFQP	Stainless steel air purge with quick release fitting and sapphire window air connector (1/4" NPT)
	E-FORFAP	Stainless steel air purge with quick release fitting, sapphire window (E-FORFQP) and stainless steel tube (203 mm/8 in)
	E-FORFMF	Stainless steel air purge with quick release fitting, sapphire window (E-FORFQP) and stainless steel 4-bolt mounting flange
•	E-FORFMC	Stainless steel air purge with quick release fitting, sapphire window (E-FORFQP) and stainless steel gravity-held mounting base
	E-BF1WINDOW	Sapphire protective window mounted in stainless steel bezel
	E-FOXH3	High temperature fiber-optic housing with air-knife purge and sapphire protective window 3 m (10 ft.) air/protection hose, for extreme environments with ambient temperature <= 450 °C (842 °F)
	E-FOXH6	High temperature fiber-optic housing with air-knife purge and sapphire protective window 6 m (20 ft.) air/protection hose, for extreme environments with ambient temperature <= 450 °C (842 °F)



# ThermoJacket and Related Accessories

Inermojacket and her		
	E-TJ1	ThermoJacket housingto use Endurance series sensing heads in ambienttemperatures up to 315 °C (600 °F)The ThermoJacket provides water and/or air-cooling andair purging in one unit.Ambient temperatures:water cooling315 °C (600 °F)air cooling115 °C (240 °F)
	A-TJ-MF	<b>Mounting flange for ThermoJacket</b> to mount the ThermoJacket to walls, existing ports or flanges.
	A-TJ-MB	Adjustable mounting base for ThermoJacket provides stable, permanent placement of the ThermoJacket while allowing the ThermoJacket to swivel 360° and pitch 90° forward.
	A-TJ-GTQ	<b>Blast gate assembly with quartz window</b> (HT model) to protect the sensor, and perform tasks without exposure to hot or explosive target areas. Specification: max. 870 °C (1600 °F)
	А-РА-А	Adjustable pipe adapter assembly can be placed permanently on a surface and aimed in any direction within a 45° radius
	A-MF-ST	<b>Mounting flange for use with sighting tubes</b> to adapt different kind of sighting tubes to the Endurance sensor in ThermoJacket installation
	A-ST-CER	<b>30 cm (12") sighting tube, ceramic</b> Use the A-ST-CER ceramic sighting tube in conjunction with the A-MF-ST tube-mounting flange in temperature measurement environments where reflected energy is a problem Specification: up to 1500 °C (2730 °F)
	A-ST-SS	<b>30 cm (12") sighting tube, stainless steel</b> Use the A-ST-SS stainless steel sighting tube in conjunction with the A-MF-ST tube-mounting flange in temperature measurement environments where reflected energy is a problem Specification: up to 800 °C (1470 °F)

# (ThermoJacket and Related Accessories)

A-ST-CS-45	<b>30 cm (12") sighting tube, carbon steel</b> with 45 degree end cut and slotted weep hole at base. Use the A-ST-CS-45 carbon steel sighting tube in conjunction with the A-MF-ST tube-mounting flange in temperature measurement environments where reflected energy is a problem. Specification: up to 800 °C (1470 °F)
E-TJET	<b>Extraction tool</b> eases the removal of an Endurance sensor from the ThermoJacket protective enclosure

# Flow Regulator Accessories (for use with cooling/purging options)

	A-TJ-APR	Air purging flow regulator assembly with air filter to control air purging
An District of the second seco	A-TJ-AFR	<b>Cooling air flow regulator</b> (high capacity) to control air-cooling in high ambient temperature environments
Martin Control of Cont	A-TJ-WFR	Water flow regulator to control water-cooling



#### Line Scanning <u>Accessory</u> SSA SpotScan™ When mounted to the front of the Endurance sensor, the SpotScan accessory allows the user to gather temperature information over a larger area on the target, due to the scanning mechanism inside the accessory. 2 - 15° Scan angle 0.5 - 5 Hz Scan Frequency **Operating Temperature** 0 °C - 60 °C (32 °F - 140 °F) Power Supply 18 - 32 VDC, 12W Enclosure Rating IP65 (when sensor is fitted in accessory) Window material N-BK7

# The Fluke Process Instruments Guarantee

The Endurance Series is supported by a 4 year warranty. With a network of trained representatives and agents in over one hundred (100) countries and offices located in the U.S., Germany and China, we provide local service and support you can rely on time after time.

# **Fluke Process Instruments**

### Americas

Everett, WA USA Tel: +1 800 227 8074 (USA and Canada, only) +1 425 446 6300 solutions@flukeprocessinstruments.com

### EMEA

Berlin, Germany Tel: +49 30 4 78 00 80 info@flukeprocessinstruments.de

### China

Beijing, China Tel: +8610 6438 4691 info@flukeprocessinstruments.cn

### Japan

Tokyo, Japan Tel: +81 03 6714 3114 info@flukeprocessinstruments.jp

### Asia East and South

India Tel: ++91 22 2920 7691 Singapore Tel: +65 6799 5578 sales.asia@flukeprocessinstruments.com

### Worldwide Service

Fluke Process Instruments offers services, including repair and calibration. For more information, contact your local office.

### www.flukeprocessinstruments.com

© 2019 Fluke Process Instruments Specifications subject to change without notice. 04/2019 ED\_Access\_DS\_RevD