

OSR

Options

Product # Kit	Description
OSR-NA Series	
ECA-JB1	Junction box for single connection c/w label and fastener
ECA-JB2	Junction box for double connection c/w label and fastener
EL-CLIC-P	Quick connector with supply lead, for 1 to 3 cables
EL-CLIC-S	Quick connector for direct connection or cold lead connection of 1 to 3 cables
EL-ECN-EX ¹	End termination for ELSR-NA
EL-SPN-16	Heat shrink splice-kit suitable for ELSR-NA and cold lead connections
ELAK-3-7	Junction box with mounting stand for non-hazardous (ordinary) and hazardous locations
ECA-LSTK	Power connection and lighted termination kit
ELVB-SRAN	Power connection without cable gland
ELVB-SRAN-12-PA	Power connection with plastic/PA12 cable gland/fitting, 1/2" NPT, non-hazardous location
ELVB-SRAN-34-PA	Power connection with plastic/PA12 cable gland/fitting, 3/4" NPT, non-hazardous location
ELVB-SRAN-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT, non-hazardous location
ELVB-SREX-34-HT ¹	Power connection with nickel plated cable gland, 3/4" NPT, hazardous location
ELVB-SREX-M20-HT ¹	Power connection with nickel plated cable gland, M20, hazardous location
EX-IT-LAG	End of line termination device with green LED light and termination kit. NEMA 4X for non-hazardous locations.
EX-IT-LAR	End of line termination device with red LED light and termination kit. NEMA 4X for non-hazardous locations.
KIT-OSR-DRD-120V	Roof drain de-icing kit with 50' of 120V 7w/ft. OSR-NA cable (ELSR-NA-7-1-BO)
KIT-OSR-DRD-240V	Roof drain de-icing kit with 50' of 240V 8w/ft. OSR-NA cable (ELSR-NA-8-2-BO)
KIT-OSR-ELSR-NA	End and power termination kit with warning sticker NA Series
OSR-MA Series (AO and BO outer jacket)	
EL-ECM ¹	End termination for ELSR-MA
ELVB-SRAM	Power connection without cable gland
ELVB-SRAM-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT, non-hazardous location
KIT-OSR-ELSR-MA	End and power termination kit with warning sticker MA Series
OSR-MA Series (BF outer jacket)	
EL-ECMF ²	End termination for ELSR-MA-BF
ELVB-SRAM-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT, non-hazardous location
KIT-OSR-ECA-MABF-PH-FIT	Brass gland cable fitting 3/4" NPT non-hazardous location for MA-BF cable
KIT-OSR-ELSR-MA-BF	End and power termination kit with warning sticker BF Series
KIT-OSR-MABF-PH-1-CTSOD ³	Quick connect plumbing kit for 1" OD polyethylene CTS pipes for MA-BF cable
KIT-OSR-MABF-PH-114-CTSOD ³	Quick connect plumbing kit for 1 1/4" OD polyethylene CTS pipes for MA-BF cable
KIT-OSR-MABF-PH-112-CTSOD ³	Quick connect plumbing kit for 1 1/2" OD polyethylene CTS pipes for MA-BF cable
KIT-OSR-MABF-PH-34-ID ³	Quick connect plumbing kit for 3/4" ID polyethylene pipes for MA-BF cable
KIT-OSR-MABF-PH-1-ID ³	Quick connect plumbing kit for 1" ID polyethylene pipes for MA-BF cable
KIT-OSR-MABF-PH-114-ID ³	Quick connect plumbing kit for 1 1/4" ID polyethylene pipes for MA-BF cable
KIT-OSR-MABF-PH-112-ID ³	Quick connect plumbing kit for 1 1/2" ID polyethylene pipes for MA-BF cable
OSR-HA Series	
ECA-JB1	Junction box for single connection c/w label and fastener
ECA-JB2	Junction box for double connection c/w label and fastener
EL-ECH-EX ¹	End termination for ELSR-HA
ELAK-3-7	Junction box with mounting stand for non-hazardous (ordinary) and hazardous locations
ECA-LSTK	Power connection and lighted termination kit
ELVB-SRAH	Power connection without cable gland
ELVB-SRAH-34-ST	Power connection with steel/zinc cable gland/fitting, 3/4" NPT, non-hazardous location
ELVB-SREX-34-HT ¹	Power connection with nickel plated cable gland, 3/4" NPT, hazardous location
ELVB-SREX-M20-HT ¹	Power connection with nickel plated cable gland, M20, hazardous location
EX-IT-LAG	End of line termination device with green LED light and termination kit. NEMA 4X for non-hazardous locations.
EX-IT-LAR	End of line termination device with red LED light and termination kit. NEMA 4X for non-hazardous locations.
KIT-OSR-ELSR-HA	End and power termination kit with warning sticker HA Series



EL-EC(x)



ECA-LSTK



ELVB-SRA(x)



ELVB-SRA(x)-34-ST



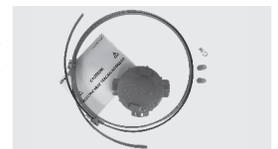
KIT-OSR-ELSR-(xx)



KIT-OSR-MABF-PH-(xx)-CTSOD



KIT-OSR-MABF-PH-(xx)-ID



ECA-JB1



EX-IT-LA(x)

¹ Minimum installation temperature -45 °C (-49 °F).

² Minimum installation temperature -13 °C (-25 °F).

³ Identifying the type of pipe is key to ensuring a simple and effective connection, Ouellet Canada is not responsible for incorrect pipe selection. No returns will be accepted.

Options

Product # Kit	Description
All OSR Series	
Multiple applications	
KIT-OSR-EL-WS03	Warning label/sign bilingual (English / French)
Roof and gutter	
ELB-20	Stainless steel downspout 90 ° mounting plate with nylon ties
ELB-21	Stainless steel gutter mounting plate with nylon ties
ELB-RCLIP-B	Roof clips black anodized, package of 25
Pipe tracing	
ELB-02B	Self-adhesive glass fiber tape, max. temp. = 90 °C (194 °F), 165 ft. (50 m)
ELB-06	Self-adhesive aluminum tape max. temp. 140 °C (284 °F) 165 ft. (50 m)
ELB-06C	Self-adhesive aluminum tape, max. temp. = 80 °C (176 °F), 165 ft. (50 m)

Controls

Product #	Description
Controller options for roof and gutter for de-icing	
DS-2C ¹	Aerial mounted controller with sensor to detect humidity and temperature, 30A: 100V to 277V, 20A: 28VDC
DS-8C ¹	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10 ft. (3 m) cable, 30A, 100V to 277V
DS-9C ¹	Aerial mounted controller with sensor to detect temperature and a sensor to detect humidity with 10 ft. (3 m) cable, 2 x 30A, 100V to 277V
EX-50	50 ft. (15 m) extension kit, with connection fittings for humidity sensor
CDP-2	Interior controller and display for DS products
ETO2 ¹	Dual-zone electronic controller, 1-zone: 3 x 16A, 2-zone: 2 x 16A, 120V to 240V
ETF-744-99	24V outdoor sensor for measuring temperature
ETOR-55	Gutter sensor to detect humidity with 33 ft. (10 m) cable
Controller options for pipe tracing for use in non-hazardous (ordinary) locations	
ECA-E55-R25HT ¹	SPDT, NEMA 4X thermostat in molded aluminum housing, 22A at 120/250/480V, with 10 ft. (3 m) stainless steel bulb and capillary
TRF115-005 ¹	SPDT, NEMA 4X thermostat, range -17 °C to 49 °C (0 °F to 120 °F), 25A at 120/208/240/277V, with 5 ft. (1.5 m) stainless steel bulb and capillary
TRF115-007 ¹	SPDT, NEMA 4X thermostat, range -35 °C to 38 °C (-30 °F to 100 °F), 25A at 120/208/240/277V, with 8 ft. (2.4 m) copper bulb and capillary
TF115-001 ¹	NEMA 4X thermostat 25A@120-277V c/w coiled air stainless bulb
TF115-023 ¹	NEMA 4X thermostat, range -34.4 °C to 37.7 °C (-30 °F to 100 °F), 25A@120-277V, with coiled air stainless bulb
ELTC-14-RTD ¹	Digital temperature control 20A at 90-260V, including 3-wire RTD (Pt-100) sensing element is 5 x 50 mm with 5 m of fluoropolymer lead wires, range 0 °C to 250 °C (32 °F to 482 °F). Suitable for used with GFPE panels
GPT-130	NEMA 4X IP66 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20 ft. (6 m) lead, 100k ohms at 25 °C(77 °F) thermistor. Range -40 °C to 110 °C (-40 °F to 230 °F)
S1-A	NEMA 4X IP67 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 10k ohms thermistor, Wi-Fi, Ethernet, Modbus and BACnet ³ capabilities
S1-B	NEMA 4X IP67 electronic single point line sensing heat trace controller 100-277V, 30A c/w built-in 30 mA GFEP and 20' (6 m) lead, 10k ohms thermistor, Wi-Fi, Ethernet
GATEWAY-PCKG	24VDC BACnet gateway assembly with power supply NEMA 4X enclosure with 24VDC transformer for S1 Series
GATEWAY	24VDC BACnet gateway stand alone for S1 Series
Controller options for pipe tracing for use in non-hazardous (ordinary) and hazardous locations	
E121-13273 ¹	Explosion -proof NEMA 4X 7, 9 and IP66 epoxy painted die cast aluminum line sensing thermostat temperature control 120-480V, 22A, SPDT c/w 10 ft. (3 m) stainless steel capillary,
TM-1SIH1-E5-RTD-A1	TraceMate™ I GFCI electronic thermostat for single circuit at 120V, 30A
TM-1DIH2-E5-RTD-A1	TraceMate™ I GFCI electronic thermostat for single circuit at 240/208V, 30A
TM-2SIH1-E5-RTD	TraceMate™ II GFCI electronic thermostat for dual circuit at 120V, 2 x 30A
TM-2DIH2-E5-RTD	TraceMate™ II GFCI electronic thermostat for dual circuit at 240/208V, 2 x 30A
MS-2101 ²	MasterTrace Single circuit electronic GFCI controller with double pole, 85V to 300V, 30A, with user interface
MS-2102 ²	MasterTrace Double circuit electronic GFCI controller with single pole, 120V or 277V, 2 x 30A, with user interface
RTD-7	RTD probe for MasterTrace controller
Control panel options	
SR-4CIR-240	4 circuits 240V 30A circuit GFEP control panel with contactors and 240-120V control transformer (HxWxD: 20x16x8 in.)
SR-6CIR-240	6 circuits 240V 30A circuit GFEP control panel with contactors and 240-120V control transformer (HxWxD: 20x16x8 in.)
SR-8CIR-240	8 circuits 240V 30A circuit GFEP control panel with contactors and 240-120V control transformer (HxWxD: 24x20x8 in.)
SR-12CIR-240	12 circuits 240V 30A circuit GFEP control panel with contactors and 240-120V control transformer (HxWxD: 24x24x8 in.)

¹ Requires a ground fault circuit interrupter (GFCI) in the electrical panel.

² Requires a RTD probe for MasterTrace controller (RTD-7).

³ BACnet IP or MS/TP available via preconfigured SMC gateway, sold separately.

