Specifications MLC 55 RS

Communication - host port

USB host port...... USB mini B, front panel behind faceplate

IR learning distance...... 4" (10 cm) to 14" (36 cm) from the receiver

Program control Extron MLC 55, 62 and 64 Series Configuration Program for Windows®

Extron Simple Instruction Set (SIS™)

Communication - serial port

unidirectional RS-232 control (±5 V)

Baud rate and protocol (RS-232) ... 9600 (default), 19200, 38400, 57600, or 115,200 baud; 8 (default) or 7 data bits;

1 stop bit; no parity (default), or even or odd parity

Communication — IR port

(transmit only)

TTL level (0 to 5 V) modulated infrared control from 30 kHz up to 300 kHz

General

Power supply..... External

Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 0.5 A, 6 watts

Power consumption

Device 1.1 watts, 12 VDC

Device and power supply 1.5 watts, 100-240 VAC, 50-60 Hz

Temperature/humidity Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing

Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing

Cooling Convection, no vents

Thermal dissipation

Mounting Wall or furniture mount

Mount in a standard 1 gang US electrical junction box or with included mud ring.

Enclosure type Plastic

Specification • MLC 55 RS (Continued)

Enclosure dimensions

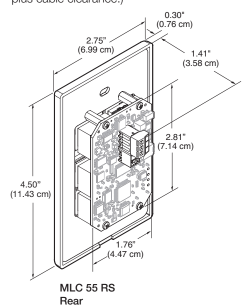
 $(11.43 \text{ cm H} \times 6.99 \text{ cm W} \times 0.76 \text{ cm D})$

Device 2.81" H x 1.76" W x 1.41" D

(7.14 cm H x 4.47 cm W x 3.58 cm D)

Fits inside a standard US 1 gang junction box.

(Depth includes connectors. Allow enough depth in the junction box for device plus cable clearance.)



Product weight 0.26 lbs (0.1 kg)

Regulatory compliance...... CE, C-tick, c-UL, UL, FCC Class A, ICES, VCCI Class A

Section 508 of the Rehabilitation Act (29 U.S.C. 794d)

NOTE: All nominal levels are at $\pm 10\%$.

NOTE: Specifications are subject to change without notice.

NOTE: Shipping weights and dimensions are available at **www.extron.com**.

4354-D4