



Indicators

POWER	Power on
-------	----------

Buttons

RESET	Reset
STATUS	CEA-709: Send service pin message / BACnet: Send I-Am message

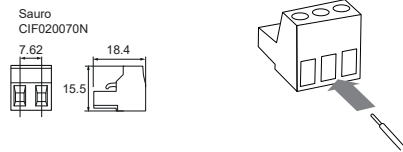
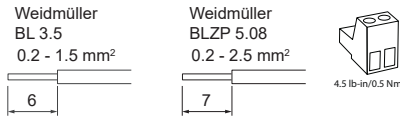
2 poles:

Weidmüller BLZP 5.08/02/180

Sauro CIF020070N

3 poles:

Weidmüller BL 3.50/04/180 SN OR BX



Device type

Date Code

Serial number of the device

LOYTEC electronics GmbH
A-1170, Blumengasse 35

LVIS12-32Gx



W35/2024 MADE IN AUSTRIA



Document 88094001
2024-08
Printed in Austria
Data is subject to change

LOYTEC
A Delta Group Company
<http://www.loytec.com>
support@loytec.com

L-VIS LVIS7-32Gx Touch Panel 7"
LVIS12-32Gx Touch Panel 12.1"
LVIS15-32Gx Touch Panel 15"

Installation instructions

Instructions de montage

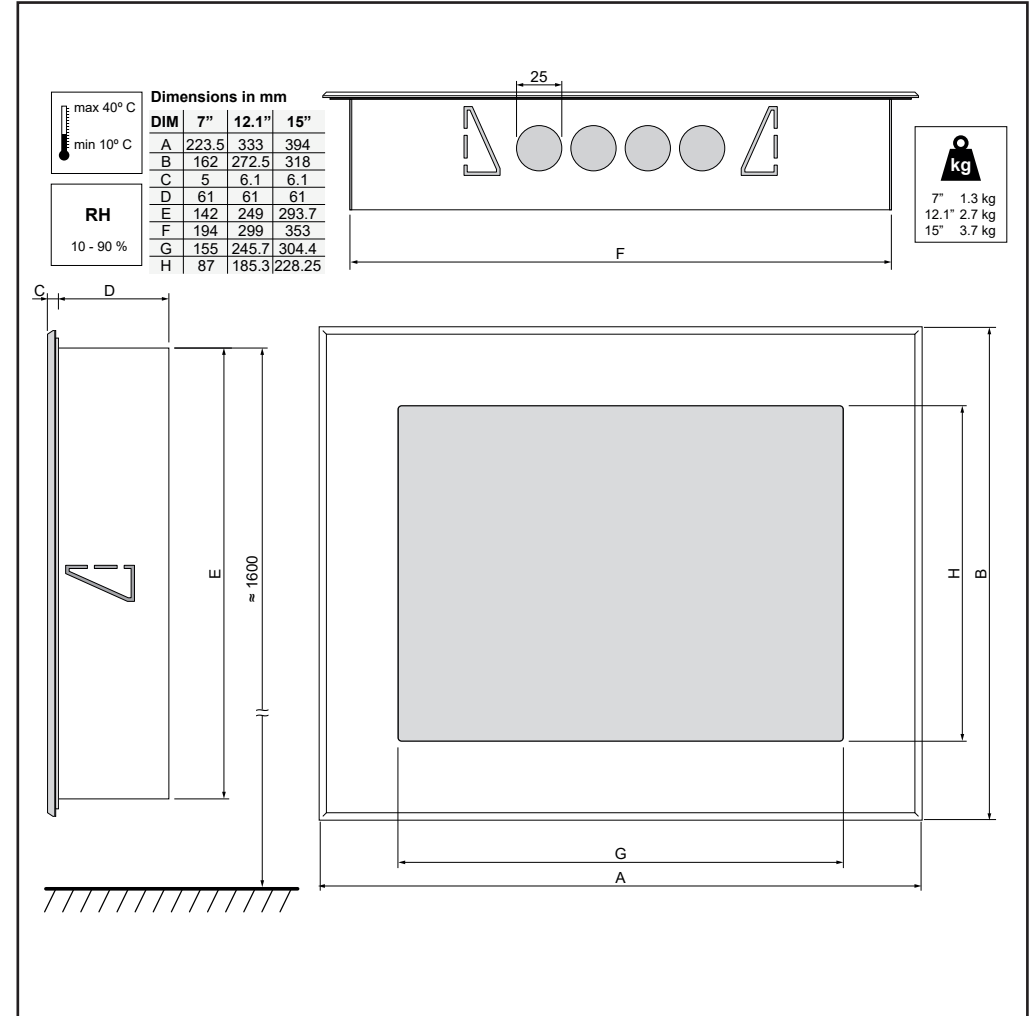
Istruzioni di montaggio

Montageanweisung

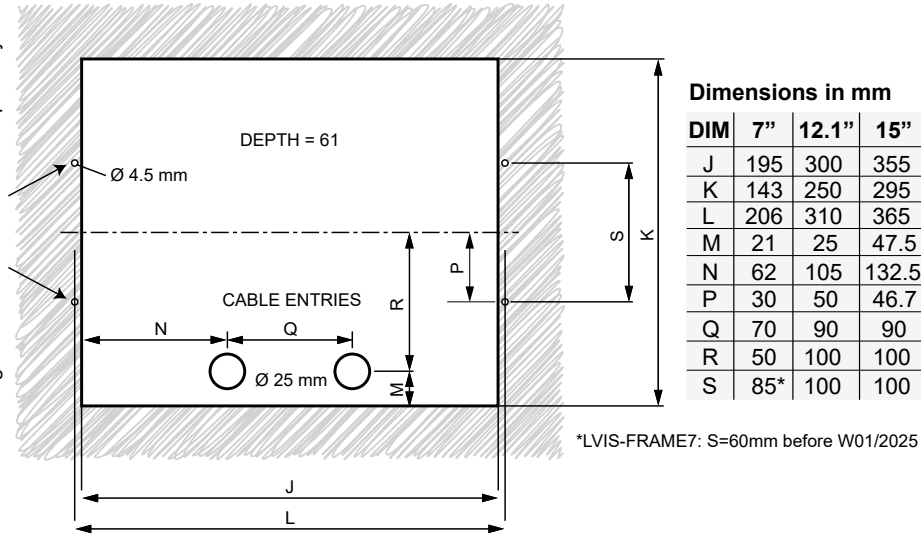
Instrucciones de montaje

Montagevoorschrift

Monteringsanvisning



Caution: Only use countersunk screws or blind rivets to secure frame LVIS-MNTKIT-U Mounting Kit Universal is available separately

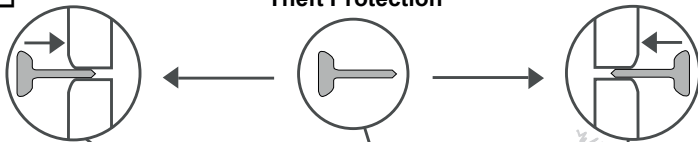


Dimensions in mm

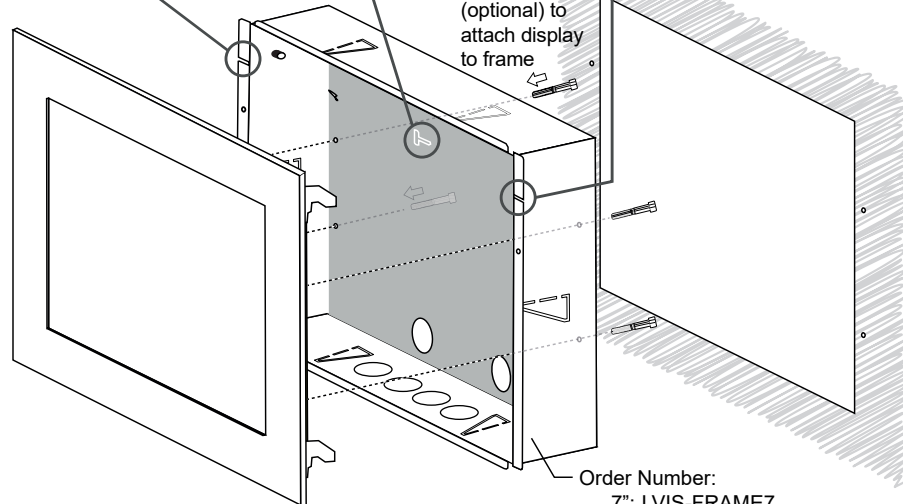
DIM	7"	12.1"	15"
J	195	300	355
K	143	250	295
L	206	310	365
M	21	25	47.5
N	62	105	132.5
P	30	50	46.7
Q	70	90	90
R	50	100	100
S	85*	100	100

*LVIS-FRAME7: S=60mm before W01/2025

Theft Protection

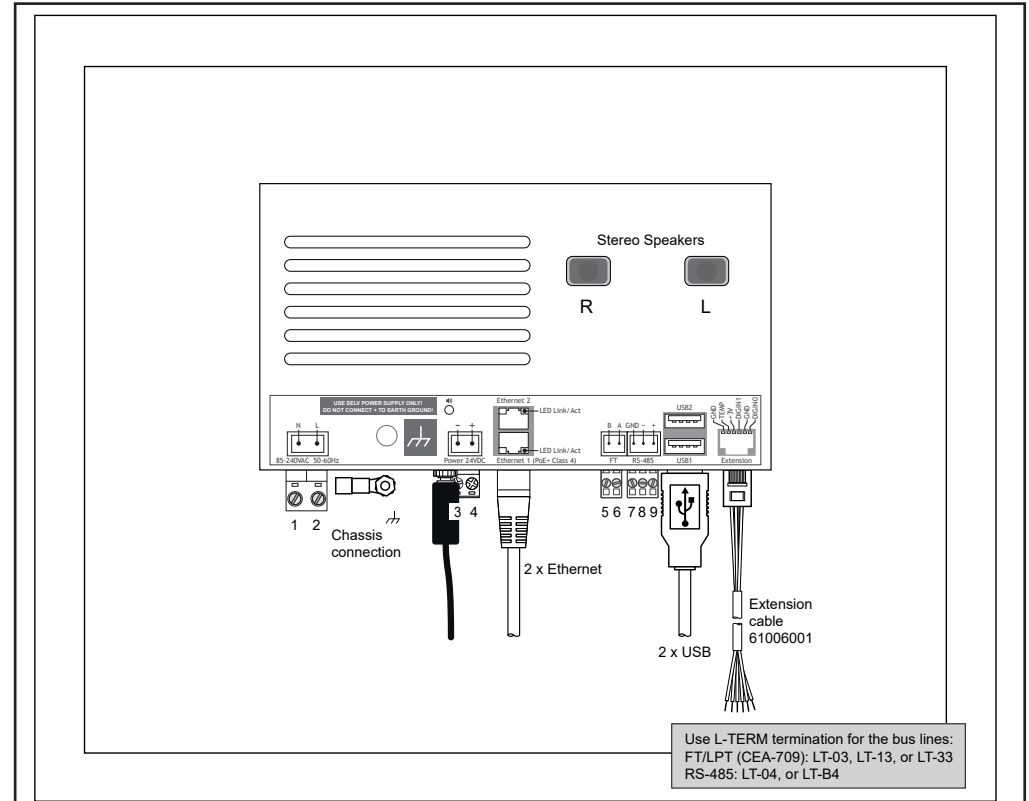


12" / 15":
4x M3x50
(optional) to
attach display
to frame



Order Number:

- 7": LVIS-FRAME7
- 12.1": LVIS-FRAME12
- 15": LVIS-FRAME15



Use L-TERM termination for the bus lines:
FT/LPT (CEA-709): LT-03, LT-13, or LT-33
RS-485: LT-04, or LT-B4

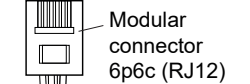
Connectors

POWER1 85-240 VAC 50-60 Hz	1 Input N 2 Input L
POWER2 24 VDC	3 Power supply DC input MINUS 4 Power supply DC input PLUS ⚠ do not connect PLUS to GND
CEA-709 TP/FT-10 TP/LPT	5 B 6 A
RS-485	7 RS-485 GND 8 RS-485 MINUS 9 RS-485 PLUS

TRS connector
Stereo 3.5 mm



Extension cable
Nr. 61006001



- black GND
- green TEMP
- red +3 V
- white DIGIN1
- blue GND
- yellow DIGIN0