AVLELEC Enclosed Rack - 32"D

Description:

The LER is an E.I.A. compliant rack (UL Listed, Standard 1678) that offers solid structural support and code compliance to mount and secure 19" wide electronic equipment. Rack is fully welded 16-ga. steel with a 14-ga. steel bottom and reinforced at all load-bearing junctures for strength equivalent to 11-ga. steel. Includes 2-pr. adjustable mounting rails (RRD-series) that can be repositioned along the front-to -rear rail supports. Rails feature a dual-hole pattern and are installed with the tapped (10-32) side in position. They can be field-reversed to access the square punched side for use with cage nuts and 12-24, 6mm or 10-32 screws. Rails are imprinted with easy-to-read rack unit increments. Clear-ance from rails to flush outside of frame is 1.75" (2.5" from rail to inside of optional surface-mount front door).

Features:

- Integral 19" E.I.A. rack rail at top to mount accessories. Use the two solid panels included as shipping stiffeners for flush closure or optional fan panels (ordered separately) for active cooling.
- Abundant cable lacing points and wire management space:
 - <u>Top</u>: 10U opening and 6" deep rear conduit plane with three knockouts for conduit (2"-1"), two knockouts for conduit (1.5"-1"), plus room to use a Greenlee-style punch for (4") conduit. Six (.5") knockouts for BNC style wireless antenna.
 - <u>Rear</u>: removable combination knockout panels above and below rear door: (.5") knockouts for wireless antennae and compound knockouts for conduit size (.75"-.5") and (1.5"-1").
 - <u>Bottom</u>: 14-gauge steel frame with full-size opening to facilitate floor entry of cable.
- Bottom includes grounding lug in left rear corner, provisions for optional leg levelers, and holes for optional anchor bolts (by others).
 Bottom will accept optional mobile or stationary platform base. (Order options separately.)
- · Vented side panels.
- · Vented, recessed rear door with key-lock.
- Open front has vents at top and bottom. (Order front door separately; see LFD-series).
- Panel Hardware: PilotPointTM screws with captive washers.
- · Beveled corners, black wrinkle powder epoxy finish.
- · Made in the U.S.A. with 100% certified U.S. steel
- UL rated to support up to 3150 lbs.

Options: (order separately)

- Front Door: locking front door in solid steel, fully-vented steel or steel frame with smoked Plexiglass insert (see LFD-series).
- Rack Rails: additional rack rails can be ordered to add support to rack-mounted equipment (see RRD-series).









Side panels are vented at top and bottom for passive heat dissipation.

Rack includes recessed rear door with key-lock. Optional front door can be ordered separately (see LFD-series).

A & E Specifications:

The UL Listed (Standard 1678), E.I.A. compliant equipment rack shall be AVLELEC Model _______. It shall measure 23.06"W x 32"D x

"H with a racking space of ____ rack units. The rack shall be fully welded 16-gauge certified U.S. steel with seamless side-frame construction and 14-ga. steel bottom reinforced at all load-bearing junctures. It shall include vented side panels, vented recessed rear door with key-lock, and vents above and below the open front. The rack shall feature two-pair of adjustable mounting rails with dual-hole pattern (tapped 10-32 on one side, field-reversible to use the square punched holes on the other). Rack top shall include compound knockouts for conduit size (2"-1") and (1.5"-1"), and (.5") knockouts for BNC wireless antennas. It shall have a 10U top opening with integral E.I.A. rack rail to accept optional 19" wide accessories. Two steel panels are included as shipping stiffen-ers. The open bottom shall include a grounding lug in the left rear corner, provisions for optional leg levelers and holes for optional anchor bolts (by others). The rear shall have removable knockout panels above and below the door including (.5") knockouts for wireless antennas and com-pound knockouts for conduit size (.75"-.5") and (1.5"-1"). Rack finish shall be black wrinkle powder epoxy.

Model No.	Description	Rack Units*	Overall D	Usable D**	Panel Space	Overall H	Overall W
LER-2432	AVLELEC Enclosed Rack	24	32.00"	29.34"	42.13"	48.13"	23.06"
LER-2432-LRD	AVLELEC Enclosed Rack Less Rear Door	24	32.00"	29.34"	42.13"	48.13"	23.06"
LER-3532	AVLELEC Enclosed Rack	35	32.00"	29.34"	61.38"	67.38"	23.06"
LER-3532-LRD	AVLELEC Enclosed Rack Less Rear Door	35	32.00"	29.34"	61.38"	67.38"	23.06"
LER-4032	AVLELEC Enclosed Rack	40	32.00"	29.34"	70.13"	76.13"	23.06"
LER-4032-LRD	AVLELEC Enclosed Rack Less Rear Door	40	32.00"	29.34"	70.13"	76.13"	23.06"
LER-4432	AVLELEC Enclosed Rack	44	32.00"	29.34"	77.13"	83.13"	23.06"
LER-4432-LRD	AVLELEC Enclosed Rack Less Rear Door	44	32.00"	29.34"	77.13"	83.13"	23.06"

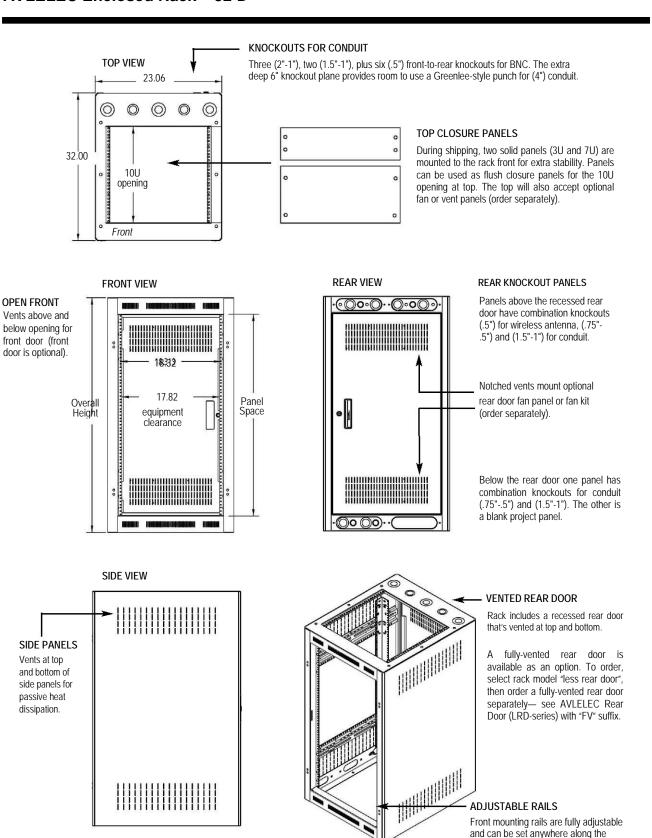
^{*}One rack unit (RU or U) = 1.75" **Usable depth is the maximum racking depth with front rack rails in fully forward position.

Spec. No. **1007** (rev. 11.16.11) pg. 1 of 2

WWW.AVLELEC.com

8641 South Warhawk Road, Conifer Colorado 80433
Tel: 303-670-1099 * Fax: 303-679-8949 * email: Patrick.Mcallister@AVLELEC.com





Measurements are shown in inches.

front-to-back rail supports.

