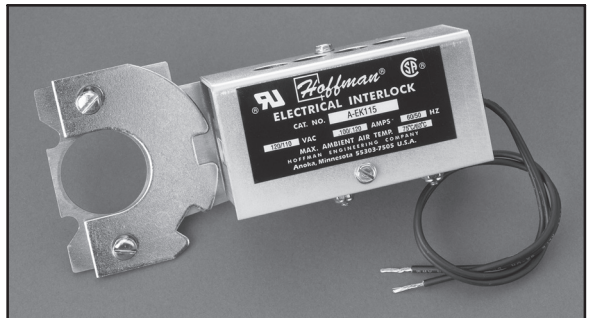




HOFFMAN

Electrical Interlock

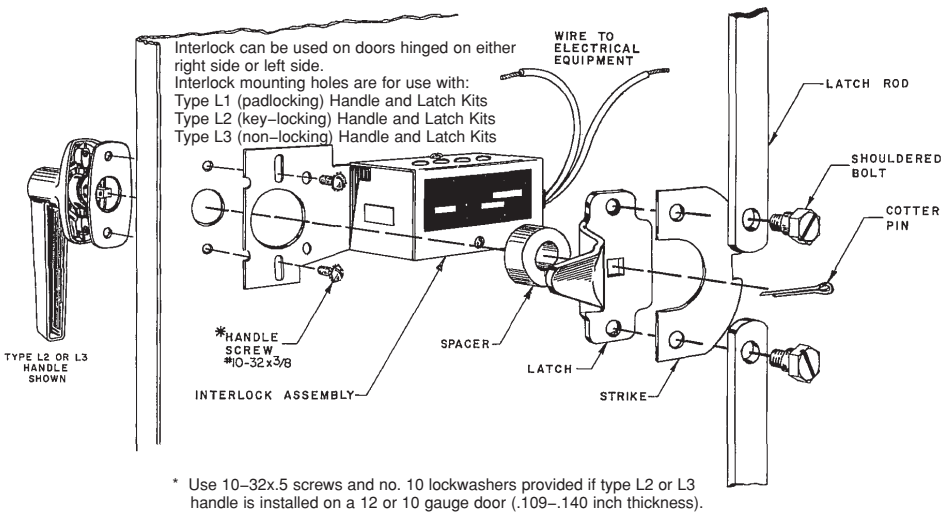


⚠ WARNING

To avoid electric shock, do not energize any circuits before all internal and external electrical and mechanical clearances are checked to assure that all assembled equipment functions safely and properly.

INSTALLATION INSTRUCTION:

1. Remove cotter pin, shoulder bolts, latch rods, latch and spacer.
2. Remove handle shown by removing two screws. To remove padlocking handle (not shown), remove three hex nuts, lockwashers, and latch rod stop.
3. Place interlock assembly in location and tighten handle screws. Assemble the remaining parts as shown. For padlocking handle (not shown), place interlock assembly on door first. Then place latch rod stop over interlock and fasten with three screws, nuts, and lockwashers. (Reference padlocking handle installation instruction, P/N 87551150) Assemble remainder of parts as shown.
4. Wire electrical interlock. Models AEK115, AEK230, AEK460 must be wired so energized interlock will prevent door handle from being turned to open door.



THE FOLLOWING PARTS ARE PACKAGED IN THIS KIT:

- 1- INTERLOCK ASSEMBLY
- 1- STRIKE

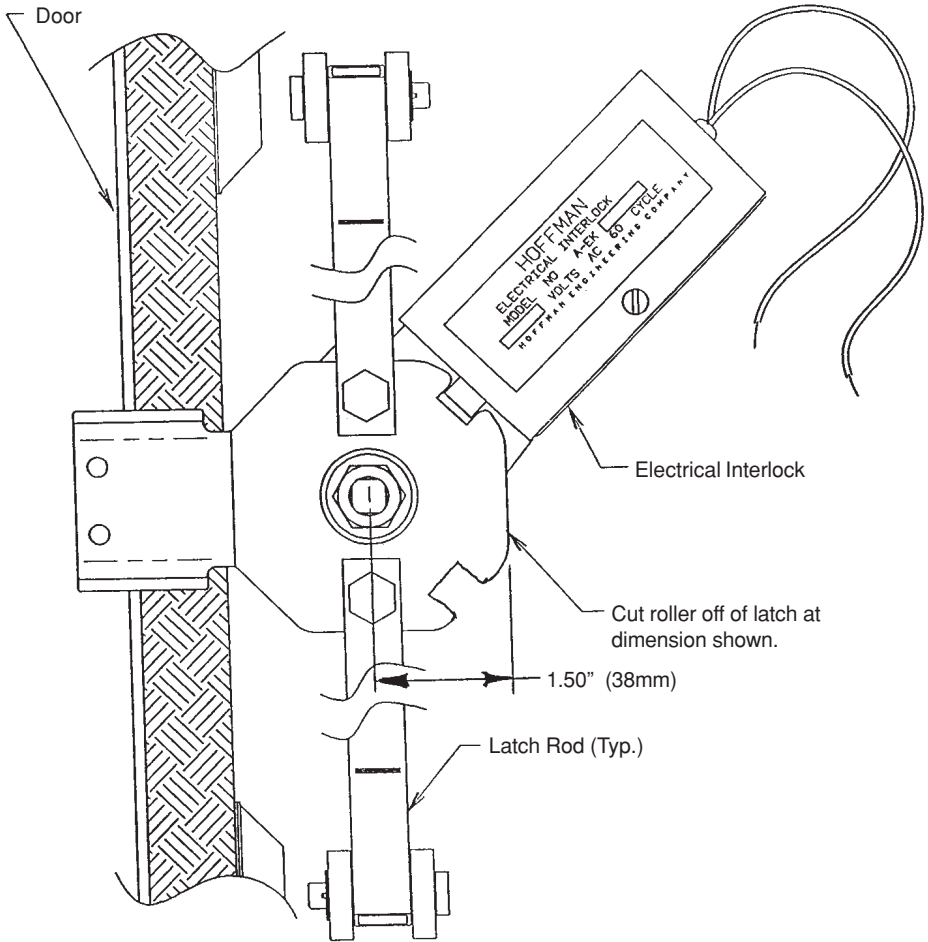
ALL OTHER PARTS ARE INCLUDED WITH ENCLOSURES OR OPTIONAL LATCH KIT

CATALOG NO.	VOLTS/CYCLES
AEK115	115 v / 60c
AEK230	230 v / 60c
AEK460	460 v / 60c

Modifications Instructions

(Enclosure Doors Hinged on Left Only)

Required modifications for installing AEK115, AEK230, and AEK460 electrical interlocks in product bulletins A21, A28MM, A28M1, A28M2, A34Y, and A34 enclosures.

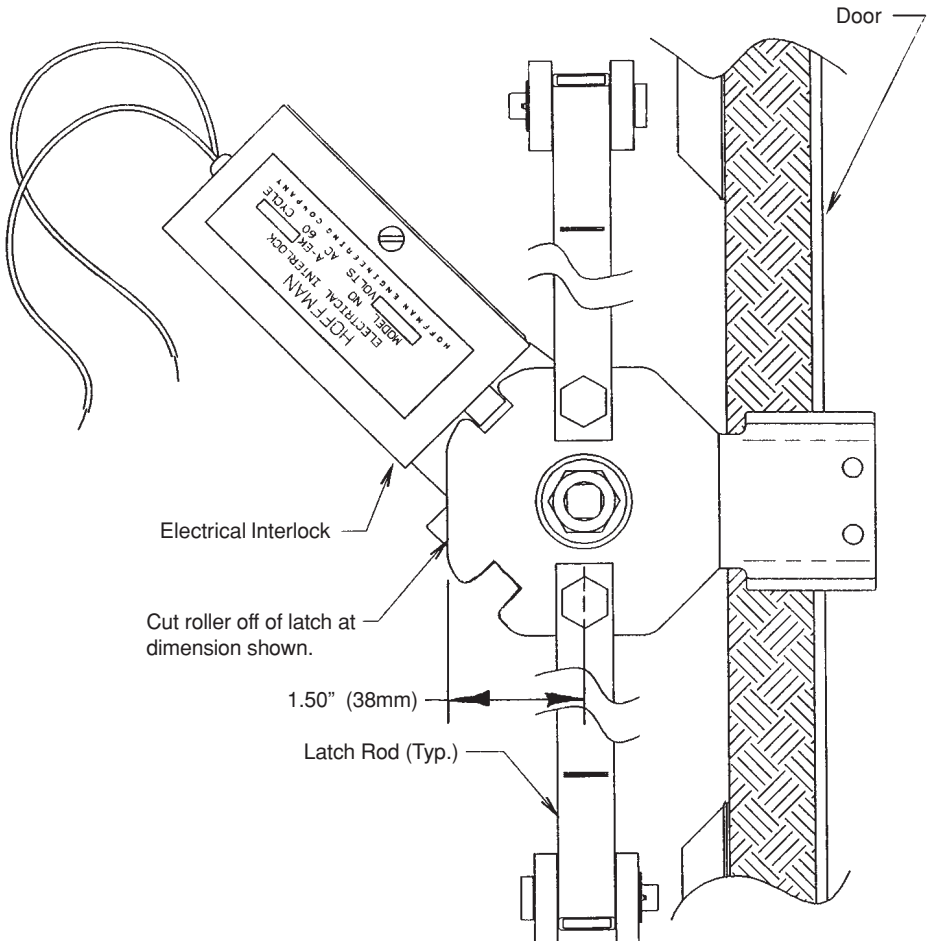


Note: View from inside of door – assemble as shown.

Modifications Instructions

(Enclosure Doors Hinged on Right Only)

Required modifications for installing AEK115, AEK230, and AEK460 electrical interlocks in product bulletins A21, A28MM, A28M1, A28M2, A34Y, and A34 enclosures.



Note: View from inside of door – assemble as shown.