

Duke UNIVERSITY

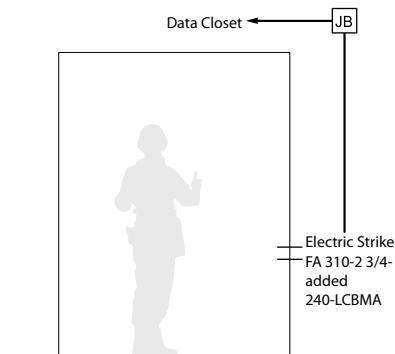
A087010

LOCKS + SECURITY

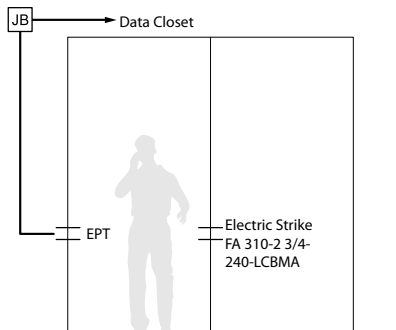
ACCESS KEY PADS

GENERAL STANDARDS

Access key pads must conform to approve Duke standards for mounting location and equipment specifications.

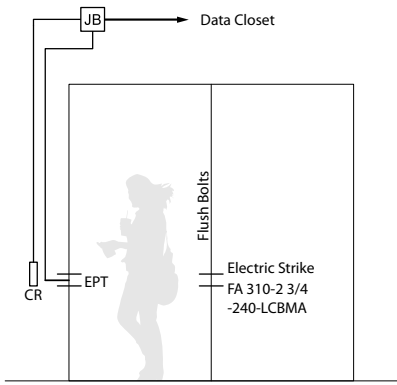


ELECTRIC STRIKE WITH FA310- 2 3/4 ADDED 240-LCBMA



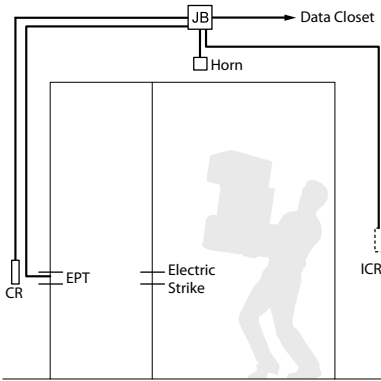
ELECTRIC STRIKE WITH FA310- 2 3/4 240-LCBMA

Armor loop may be necessary to transition to EPT. Power supply added to his hardware heading. No electrical needed above door hardware. Will be powered from the data closet.



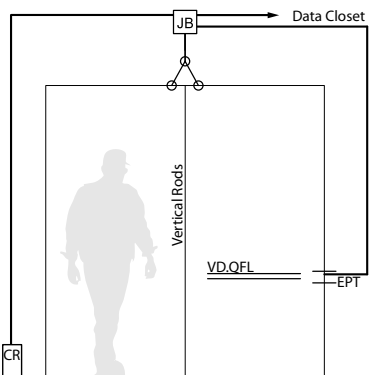
CR Door

ELECTRIC STRIKE WITH FA310- 2 3/4 ADDED WITH FLUSH BOLTS



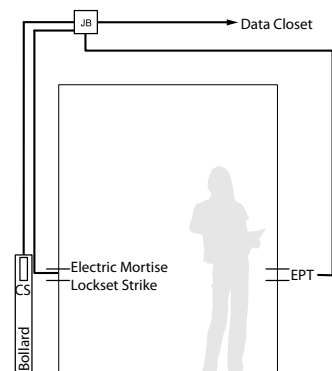
2CRs one inside and one outside.

INTERIOR AND EXTERIOR ELECTRIC CARD READER

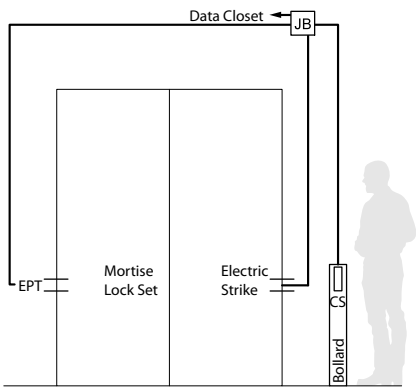


Power supply to be set in DATA closet- no electrical needed above door.

ELECTRIC STRIKE WITH VERTICAL RODS

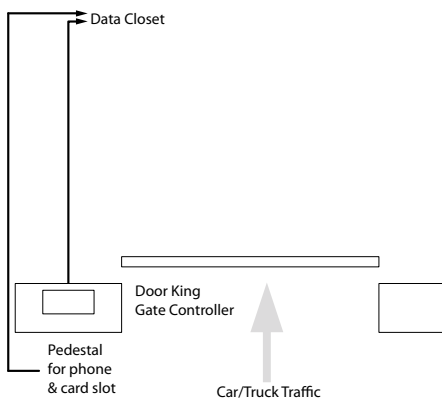


ELECTRIC MORTISE LOCK SET

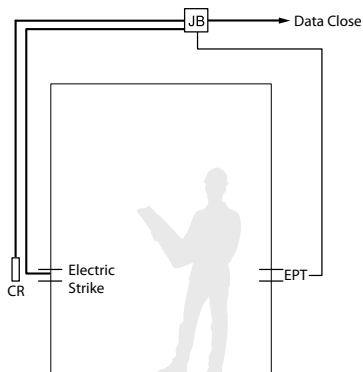


MORTISE LOCK SET

*Down Supply not needed (Fas?)
Data Card Reader will power.*



EXTERIOR ACCESS PAD



ELECTRIC STRIKE CARD READER