

Standard Features:

NUSES! EXCUSES!

- Dimensions: 4" wide x 17" high x 1 3/4" deep
- Moves appliance or device approximately 12"
- 16 gauge cold rolled steel construction
- Durable matte powder coat beige finish
- Raised clamp high barrier terminal strip
- 18 gauge stranded extension wires
- Wall mounting holes and hardware supplied
- Custom colors are available, contact SAE for more details







1/2



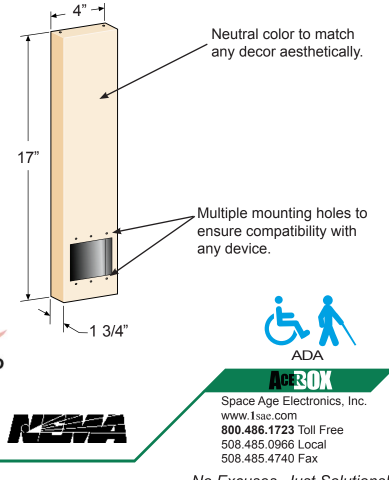
Uses UL Recognized Components

DAR

Device/Appliance Relocator

The DAR is designed to lower the height of an existing fire alarm pull station device or notification appliances to meet ADA (Americans with Disabilities Act) requirements.

The DAR is designed to assist in meeting ADA requirements and is the easiest and most economical way to do so. The device is lowered without the need to modify existing finished walls, move the existing device's back box, or the need to pull new wires. To install, simply remove the existing device from its back box, attach the Device or Appliance Relocator back plate to the existing back box, connect wires and assemble cover. The DAR supplies a professional and quality installation.



No Excuses, Just Solutions!



Specifications:

The DAR Device or Appliance Relocator is designed to lower the height of a fire alarm pull station device or notification appliance to meet ADA requirements. ADA requires a pull station to be mounted a maximum of 54" high for wheelchair side access and 48" maximum for front access. Notification appliances need to be located 80" off finished floor or 6" below finished ceiling, whichever is lower. The DAR relocates the device or appliance approximately 12" from the original location. Also, the DAR lowers the height without the need to pull new wires or relocate the back box which may cause damage to finished walls.

The DAR is manufactured from 16 gauge cold rolled steel with a durable powder coat baked on matte beige finish (custom finishes available). The front cover is attached with machine screws and is easily removed to access wiring. The DAR attaches to most single gang, double gang or 4" square electrical back boxes and is supplied with appropriate holes for mounting to a wall (hardware included). Easy connections to a raised clamp high barrier terminal strip for field connections. Supplied with 18 gauge stranded wires to connect the notification appliance or initiation device to the original system. The terminal strip is rated for 20 amp max 250V (Class B/UL) 300V (CSA), while the points are rated for 12 gauge wire. Overall dimensions measure 4" wide x 17" high x 1 3/4" deep. The DAR complies with ADA standards.

