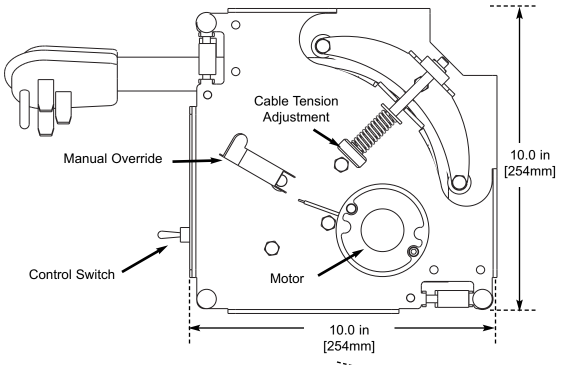
CABLEMASTER DIMENSIONS



SPECIFICATIONS:

Voltage: 12 VDC

Amperage: 7-9 amps

Weight: 14 lbs.

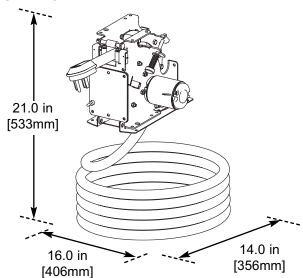
Cable size: 6/3 8/1 and 6/4

50amp 125/250 v AC

Length of cable: determined by available

storage space

S, SE, SO, ST, STO, or SOW Cable type:

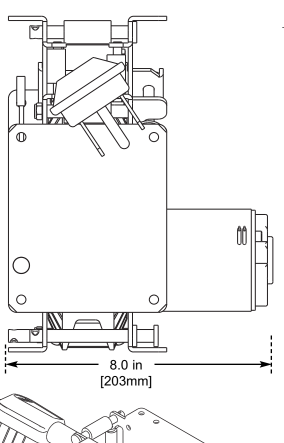


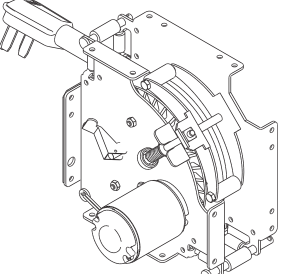


740 Century Circle Conway, SC 29526

P: 843-399-6146 F: 843-399-5005 www.glendinningprods.com

RLCD_v2.0





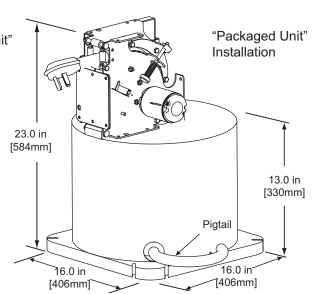
Space requirement for installation of "Close Coupled" unit is: 16.0 W x 14.0 D x 21.0 H For typical "close coupled" installation "Close Coupled" (shown), mount Cablemaster to roof of Installation storage space using the integral mounting brackets. Power cord will "free fall" into the storage space directly underneath. 21.0 in To aid in containment of the power [406mm] cord, it is advisable to wall off the area where the power cord will be stored. 14.0 in [356mm] An alternative installation method would be to install the Cablemaster on a shelf using the integral mounting bracket on the bottom of the power unit. It will be necessary to purchase the optional undercoach guide roller assembly and cut a hole in the shelf to 16.0 in allow the power cord to "free fall" into the storage [406mm] Alternative installation - mount Cablemaster to shelf in space.

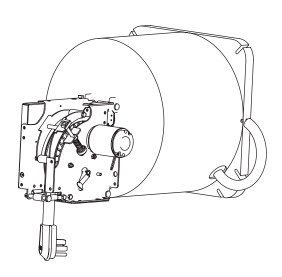
Space requirement for installation of the "Packaged Unit" (includes optional storage container) is: 16.0 W x 16.0 D x 23.0 H

The "Packaged Unit" is typically installed with the Cablemaster in the upright vertical position (shown).

The "Packaged Unit" may also be mounted in a horizontal configuration by turning the unit on it's side and mounting it to the side or back wall of the storage space.

Optional mounting brackets will be necessary if mounting the unit in the horizontal configuration.





storage space (optional undercoach guide roller needed

Alternative installation - turn Cablemaster on side and mount horizontally to side or back wall (optional mounting brackets needed)