

# Self-Braking Auto Rewind Grounding Reels

## ML2930 Series

Heavy-Duty  
Self-Braking



The ML2930 Series are very ruggedly constructed to withstand the toughest environments. Their open-style design seals all the mechanical parts in an internal gasketed chamber. This prevents dirt and moisture on the cable from reaching the mechanical parts inside.

A latching mechanism holds the cable at any desired length. A slight pull on the cable releases the mechanism causing retraction. A ball and adjustable cable stop on the cable assembly keep the cable end within easy reach. The standard models include the LE-21C alligator clamp.

Our heavy-duty static grounding/bonding reels offer steel components and a cantilever-type frame, which support the reel assembly, and are designed to function under the most adverse conditions. Maintenance and repairs are made possible by bolt-together construction.

<i>Standard Clamp:</i>	100 amp solid copper alligator clip (LE-21C)
<i>Electrical Resistance:</i>	5 ohms maximum between clamp and mounting base
<i>Finish:</i>	Red enamel
<i>Special Feature:</i>	Braking system governing cable retraction speed

Part Number	Cable Length	Cable Size	Cable Type	Weight
<b>ML2930-46</b>	50'	3/32" ID coated to 1/8" OD	Clear PVC coated plated steel	14.7 lbs
<b>ML2930-46YH</b>	50'	3/32" I.D. coated to 5/32" OD	Yellow Hytrel® coated plated steel	15.0 lbs
<b>ML2930-9</b>	75'	3/32" ID coated to 1/8" OD	Clear PVC coated plated steel	17.9 lbs
<b>ML2930-9YH</b>	75'	3/32" ID coated to 5/32" OD	Yellow Hytrel coated plated steel	18.2 lbs
<b>ML3416-7</b>	100'	3/32" ID coated to 1/8" OD	Clear PVC coated plated steel	23.0 lbs
<b>ML3416-7YH</b>	100'	3/32" ID coated to 5/32" OD	Yellow Hytrel coated plated steel	23.4 lbs

Substitute the LE21C Alligator Clip for our heavier duty REB Clamp when using this reel in outdoor areas or with painted, dirty or rusty surfaces. Add "REB" to the end of the part number.



**Need a different clamp? Need a specialized wye? We can do customized static ground reels.**