

# STATIC BONDING AND GROUNDING ASSEMBLIES

Transferring flammable liquids between vessels can generate static electricity within the liquids or containers. If such a static charge is allowed to buildup, a spark may occur and ignite a fire or explosion. Proper use of bonding and grounding cable assemblies helps to safely dissipate static charges before an accident can occur.

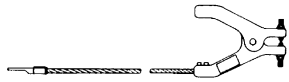
**HEAVY-DUTY ASSEMBLIES:** The strong spring action and two stainless steel points incorporated in the *REB* hand clamps of the LE60 Series provide a secure bite through paint and rust to assure an effective ground. Standard cable is 3-foot long  $\frac{1}{8}$ " diameter plated steel.



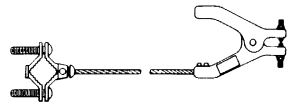
**LE60HH** Two *REB* hand clamps



**LE60HCS** *REB* hand clamp, EP-1  $\frac{3}{4}$ " C-clamp



**LE60HL** *REB* hand clamp, LE-18C  $\frac{5}{16}$ " lug terminal

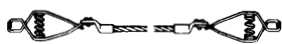


**LE60HP** *REB* hand clamp, JR150-6 bronze pipe clamp (fits  $\frac{1}{2}$ " to 1" pipe)

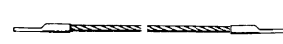


**LE60HCL** *REB* hand clamp, EP-4  $1\frac{1}{2}$ " C-clamp

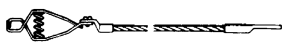
**LIGHT-DUTY ASSEMBLIES:** An economical alternative for effective grounding. Standard cable is 3-foot long  $\frac{1}{8}$ " diameter plated steel, or  $\frac{3}{32}$ " diameter plated steel coated with yellow PVC to  $\frac{5}{32}$ " outside diameter, as specified.



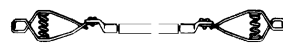
**LE62** Two LE-25C alligator clips, uncoated cable



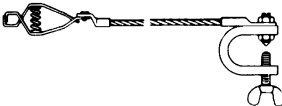
**LE70** Two LE-18C  $\frac{5}{16}$ " lug terminals, uncoated cable



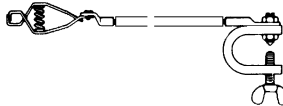
**LE63** LE-25C alligator clip, LE-18C  $\frac{5}{16}$ " lug terminal, uncoated cable



**LE72** Two LE-25C alligator clips, PVC coated cable



**LE64** LE-25C alligator clip, EP-1  $\frac{3}{4}$ " C-clamp, uncoated cable



**LE79** LE-25C alligator clip, EP-1  $\frac{3}{4}$ " C-clamp, PVC coated cable

## OPTIONAL CABLE LENGTHS FOR HEAVY-DUTY AND LIGHT-DUTY ASSEMBLIES

LENGTH:

6-foot cable

10-foot cable

ADD SUFFIX TO PART #:

-72

-120

Note: Other lengths, cables, and terminations are available on request.

## RETRACT-A-CLAMP SELF-STORING ASSEMBLIES

Eliminate tangled bonding and grounding assemblies that lie on the floor and present a tripping hazard. Retract-A-Clamp coiled assemblies neatly and compactly retract out of the way when not in use. The coiled plated steel cable is bright orange PVC coated for high visibility. The assemblies include the *REB* clamp, which is ideal for drum, pail, and safety can transfers, or the *GAT-P* or *G40-PCU* clamp for vehicles, railcars, and larger vessels.

<b>RAC5</b>	<i>REB</i> hand clamp, 5-foot $\frac{1}{8}$ " coiled cable, $\frac{5}{16}$ " lug terminal
<b>RAC10</b>	<i>REB</i> hand clamp, 10-foot $\frac{1}{8}$ " coiled cable, $\frac{5}{16}$ " lug terminal
<b>RAC15</b>	<i>REB</i> hand clamp, 15-foot $\frac{1}{8}$ " coiled cable, $\frac{5}{16}$ " lug terminal
<b>RAC10+10</b>	<i>REB</i> hand clamp, 20-foot $\frac{1}{8}$ " coiled cable, $\frac{5}{16}$ " lug terminal
<b>RAC30</b>	<i>REB</i> hand clamp, 30-foot $\frac{1}{8}$ " coiled cable, $\frac{5}{16}$ " lug terminal
<b>RAC20</b>	<i>GAT-P</i> large aluminum hand clamp, 20-foot $\frac{3}{16}$ " coiled cable, $\frac{3}{8}$ " lug terminal
<b>RAC20B</b>	<i>G40-PCU</i> large bronze hand clamp, 20-foot $\frac{3}{16}$ " coiled cable, $\frac{3}{8}$ " lug terminal



DISTRIBUTED BY:



**LIND EQUIPMENT LTD.**

7280 VICTORIA PARK AVE., MARKHAM, ONTARIO L3R 2M5  
PH: 905-475-5086 WWW.LINDEQUIPMENT.NET FX: 905-475-4098