Bonding and grounding wire assemblies dissipate the static electricity generated during the transfer of flammable liquids. Various clamp styles available to work with different containers. Required by OSHA for fluids with a flashpoint below 140°F.



# **HEAVY-DUTY BONDING & GROUNDING** WIRE ASSEMBLIES

#### TWO HAND CLAMP CONNECTORS



Model No.	Wire Length"	Wire Description	Price/Each
DA735	36	Stainless Steel Cable	
DA736	72	Stainless Steel Cable	
DA737	120	Stainless Steel Cable	

#### **HAND CLAMP &** 5/16" TERMINAL CONNECTORS



Model No.	Wire Length"	Wire Description	Price/Each
DA738	36	Stainless Steel Cable	
DA739	72	Stainless Steel Cable	
DA740	120	Stainless Steel Cable	

## LIGHT-DUTY BONDING & GROUNDING WIRE **ASSEMBLIES**

### **ALLIGATOR CLIP & 3/4" BEAM CLAMPS**



Model No.	Wire Length"	Wire Description	Price/Each
DA621	36	Stainless Steel	
DA750	72	Stainless Steel	
DA751	120	Stainless Steel	

### **TWO ALLIGATOR CLIPS**



Model No.	Wire Length"	Wire Description	Price/Each
DA622	36	Stainless Steel	
DA754	72	Stainless Steel	
DA755	120	Stainless Steel	
DA756	36	PVC Coated	
DA757	72	PVC Coated	
DA758	120	PVC Coated	

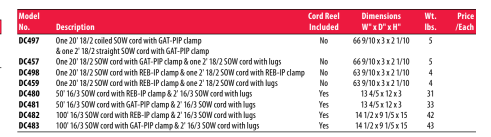
#### **ALLIGATOR CLIP &** 5/16" TERMINAL CONNECTORS



Model No.	Wire Length"	Wire Description	Price/Each
DA759	36	Stainless Steel	
DA760	72	Stainless Steel	
DA761	120	Stainless Steel	

## STATICSURE MONITORING DEVICES

- · Essential safety device for any business that transfers flammables
- Unlike standard bonding and grounding clamps, the StaticSure alerts the operator as to whether a static bond has been achieved. If a proper connection has not been achieved, a bright red LED light will flash on the device
- StaticSure provides that extra level of assurance to an organization in that they are complying with the Canadian Fire Code while simultaneously providing their employees with a safer working environment
- Includes mounting clips for wall mount applications
- Available as a stand-alone unit, or can be mounted to a cord reel



# HEAVY-DUTY STATIC GROUNDING HAND WIND REELS

- · Ruggedly constructed reels are an economical alternative to automatic retracting reels
- Fewer parts to maintain, allowing for years of trouble free service
- Highly compact storage of a wide range of cable lengths
- 100A solid copper alligator clip can be substituted with our heavier duty REB clamp when using this reel in outdoor areas or with painted, dirty or rusty surfaces



## RETRACTABLE GROUNDING WIRES

- · Replace loose/tangled grounding cables with compact retractable reels
- For use where a discharge of static electricity could
- cause a spark and subsequent explosion
- Holds 20' to 100' of cable
- Positive latching mechanism holds cable at any length
- A slight pull on the cable releases the mechanism causing retraction
- Bearing surfaces are permanently lubricated
- Alligator clip included
- Heavy-duty reels have robust, weatherproof construction and coated cables
- Functions under extreme environmental conditions
- Available with REB clamp for when attaching clamp to painted, dirty or rusty surfaces

Model No.	Cable Description	Length'	Wt. lbs.	Price/Each
DA609	Light Duty	20	3.5	
DA610	Light Duty	50	5.5	
DB025	Heavy-Duty Open Style	50	12	
DB026	Heavy-Duty Open Style	75	17	
DB027	Heavy-Duty Open Style	100	22	



**DA609** 

### STATIC GROUNDING CLAMPS

- · Cast aluminum construction, available with stainless steel points or brass "cup" points
- Large, heavy-duty clamp designed for grounding railcars, tanker trucks, barges and large vats
- Equipped with a quick release harness, which is designed to open the clamp automatically in case the operator forgets to remove the clamp prior to the vehicle's departure
- Isolated points available for connection to static monitoring system
- Clamp opens to 1 1/2"

Model No.	Description	Configuration	Wt. lbs.	Price/Each
DC484	Stainless Steel Points	3 Points	0.7	
DC485	Stainless Steel Points	1 Isolated Point	0.7	
DC486	Brass Cup Points	1 Isolated Cup Point	0.7	
DC487	Brass Cup Points	2 Isolated Cup Points	0.7	

