

# Application Spotlight: Loading Docks & Transport Connections



## Danger:

The potential for personnel hazards and equipment damage are created when a truck or other mobile vehicle moves prior to manually disconnecting electrical power.

MELTRIC self-ejecting devices are designed to automatically release the plug or receptacle when tension is detected. They protect equipment from damage and workers from a hazardous condition caused when vehicles are accidentally moved without disconnecting power.



## MELTRIC's Self-Ejecting Plugs & Receptacles Provide Maximum Safety and Damage Prevention

## Key Benefits / Sales Points:

- ▶ Eliminates risk of arc flash, shock, and electrocution.
- ▶ Eliminates accidental drive off damage.
- ▶ Eliminates arcing damage to plugs and receptacles.
- ▶ Reduces liability exposure posed by other connectors.
- ▶ Weatherproof 4X construction for all season conditions.

### Supporting Information:



Video  
[click here](#)



Flyer  
[click here](#)

### Two Configuration Options:



Self-ejecting female connector



Self-ejecting male plug

#### Self-Ejecting Applications:

- ▶ Truck Hookups
- ▶ Refrigerated Trailers
- ▶ Heater for Buses
- ▶ Mobile Equipment

#### Target Customers:

- ▶ Trucking companies
- ▶ Companies with large fleets
- ▶ FedEx, UPS, USPS
- ▶ Food processing where refrigerated trucks are common
- ▶ University transportation departments
- ▶ Municipal transportation

[meltric.com](http://meltric.com)

4765 W Oakwood Park Drive • Franklin, WI 53132  
800.433.7642 • Fax 414.433.2701

©2016 Meltric Corporation. All rights reserved. APP\_LOADINGDOCKS A

 **MELTRIC**  
A company of MARECHAL ELECTRIC GROUP