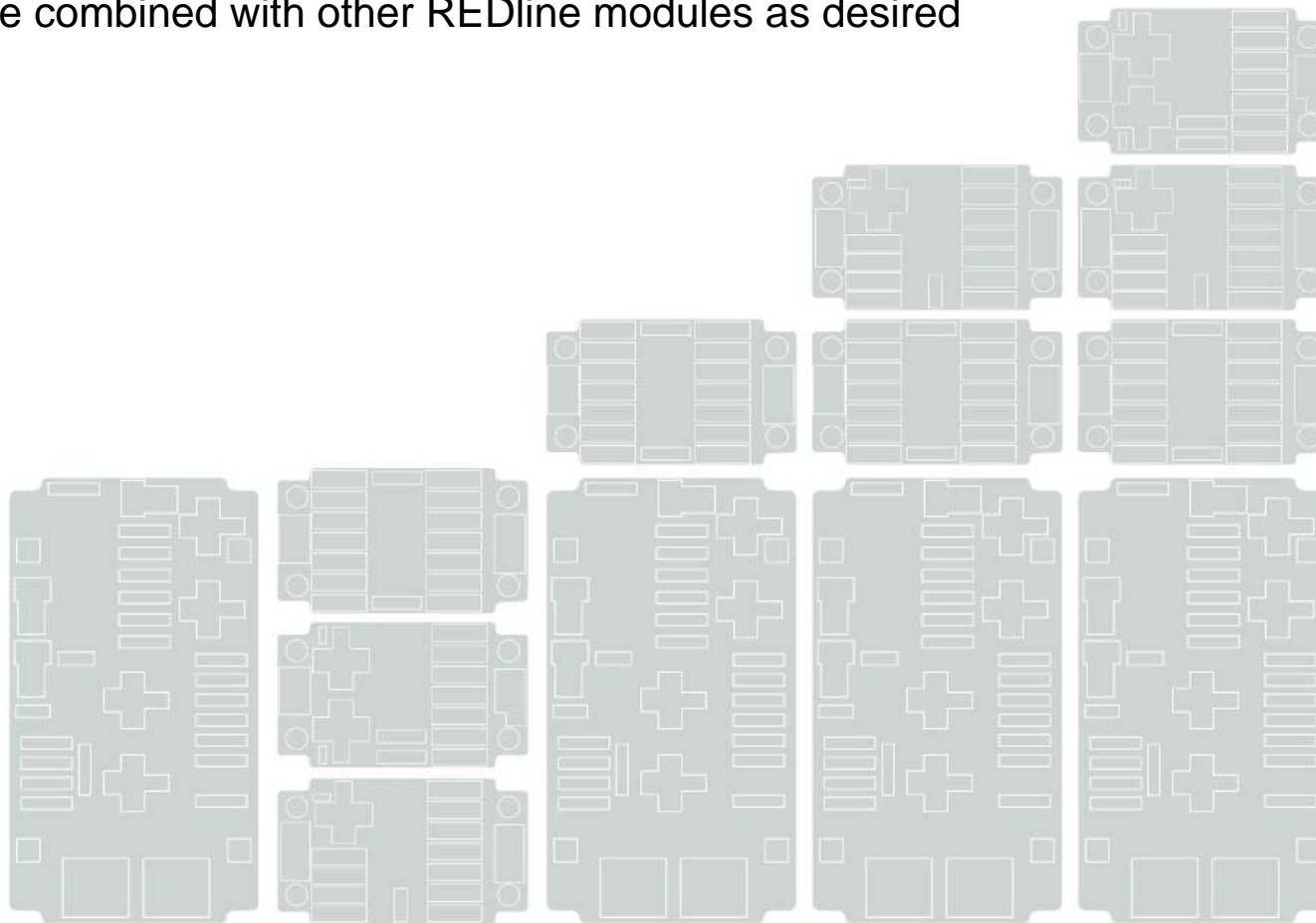


REDline Central Electrical Unit

Several Combination Possibilities

- Use as a stand-alone solution
- Use as extension module for existing electrical systems, (e.g. for integration of the new functions in vehicles)
- Can be combined with other REDline modules as desired

REDLINE

REDline Central Electrical Unit

Application Areas



REDline Central Electrical Units are used in:

- Balers
- Excavators
- Fire Trucks
- Forklifts
- Hangers
- Street Sweepers and similar Municipal Vehicles
- Street Rollers
- Tractors
- Trucks
- Truck Cranes
- Waste Collection Vehicles
- Wheel Loaders

REDLINE



REDline Central Electrical Unit

Applications



Many of the mandatory and optional functions in vehicles can be handled and switched by the REDline Central Electrical Unit, e.g:

REDLINE

- Turn signal indicators
- Hazard lights
- Parking lights
- High beam lights
- Low beam lights
- Fog lights
- Backup lights
- Break lights
- Interior lights
- Wash/wipe
- Clock
- Horn
- Radio
- etc.





REDline Central Electrical Unit

A Variety of Applications with the Traffic Regulation Module

- **Current load for the TRM is max. 90 A.**
- Handling and switching of several mandatory and optional functions by TRM **without reaching a critical limit**

REDLINE

REDline could be used in

- » Balers
- » Excavators
- » Fire-Fighting Vehicles
- » Forklifts
- » Hangers
- » Road Sweepers and similar Municipal Vehicles
- » Road Rollers
- » Tractors
- » Trucks
- » Truck Cranes
- » Waste Collection Vehicles
- » Wheel Loaders

