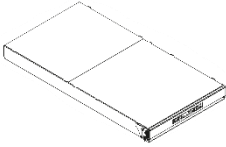
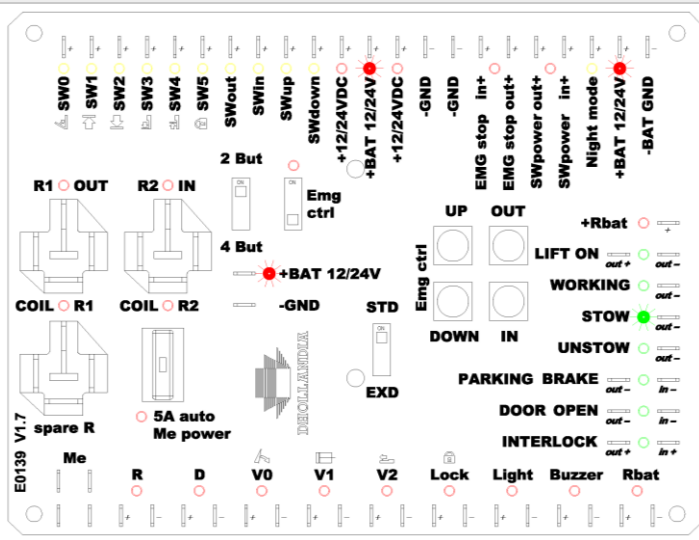
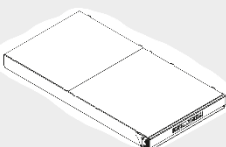
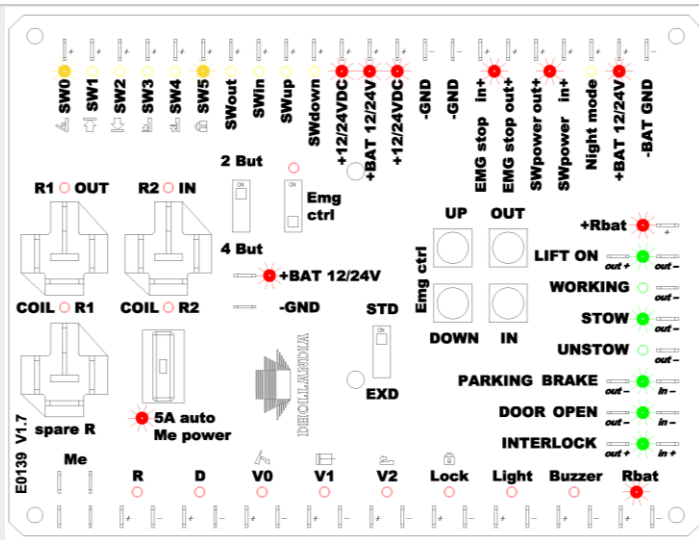
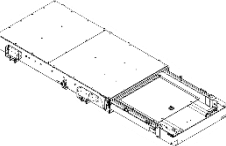
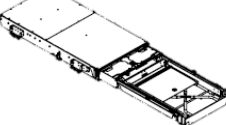
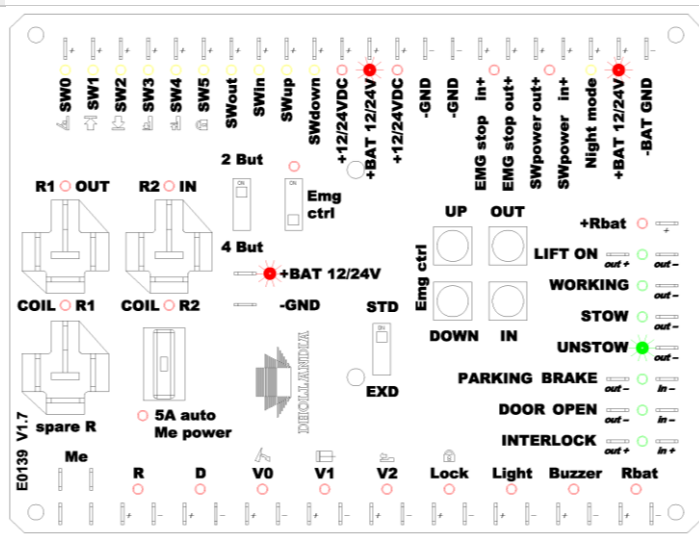
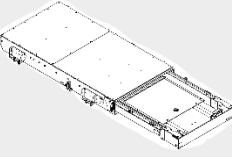
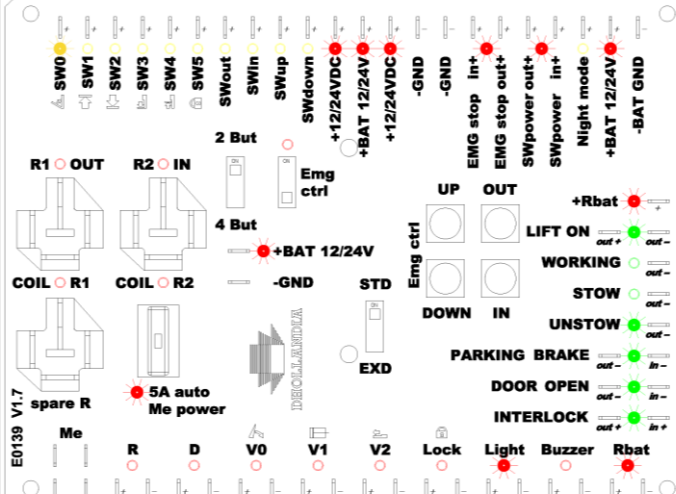
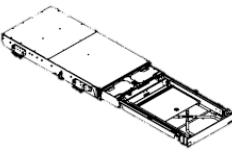
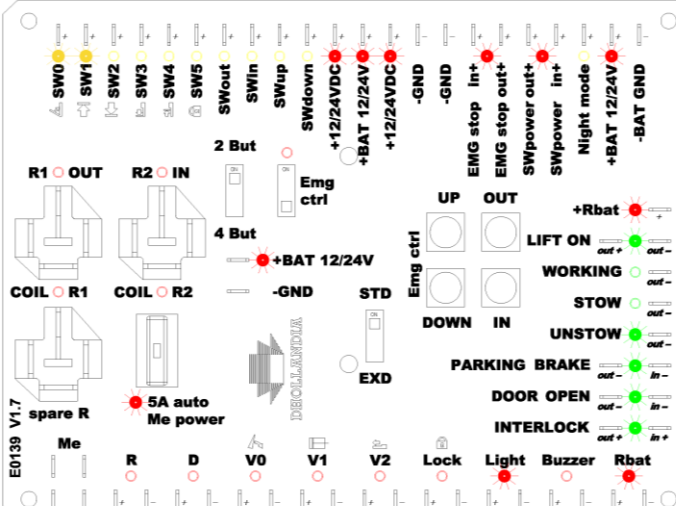
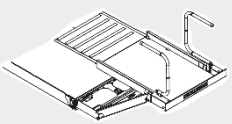
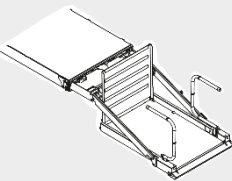
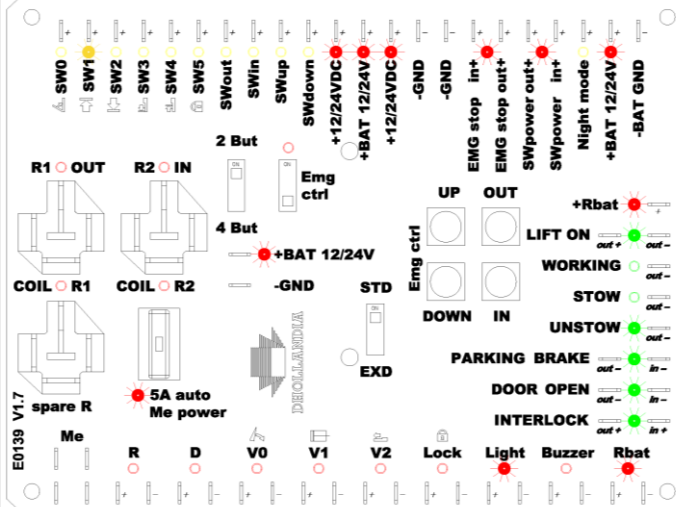


POSITIONS TEST / SELF-DIAGNOSIS

Lift position	Condition	PCB lay-out	Check items
<p>IN – STOW position</p> 	<ul style="list-style-type: none"> • SWpower: OFF • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • STOW
<p>IN – STOW position</p> 	<ul style="list-style-type: none"> • SWpower: ON • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • STOW • +Rbat • LIFT ON • +12/24V DC • SW0 • SW5 • PARKING BRAKE • DOOR OPEN • INTERLOCK • Me power (5A) • EMG stop • SWpower • Rbat
<p>OUT/DEPLOY – UNSTOW position (between STOW and WORK position)</p>  <p>OUT/DEPLOY – WORK position</p> 	<ul style="list-style-type: none"> • SWpower: OFF • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • UNSTOW

<p>OUT/DEPLOY – UNSTOW position</p> 	<ul style="list-style-type: none"> • SWpower: ON • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • UNSTOW • +Rbat • LIFT ON • +12/24V DC • SW0 • PARKING BRAKE • DOOR OPEN • INTERLOCK • Me power (5A) • EMG stop • SWpower • Light • Rbat
<p>OUT/DEPLOY – WORK position</p> 	<ul style="list-style-type: none"> • SWpower: ON • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • UNSTOW • +Rbat • LIFT ON • +12/24V DC • SW0 • SW1 • PARKING BRAKE • DOOR OPEN • INTERLOCK • Me power (5A) • EMG stop • SWpower • Light • Rbat
<p>LIFT UP – WORK position</p>  <p>LIFT DOWN – WORK position</p> 	<ul style="list-style-type: none"> • SWpower: ON • Emergency stop: OFF • Emergency Motor Release (S0): OFF • Battery voltage: 11-14 / 22-28V 		<ul style="list-style-type: none"> • +BAT 12/24V • UNSTOW • +Rbat • LIFT ON • +12/24V DC • SW1 • PARKING BRAKE • DOOR OPEN • INTERLOCK • Me power (5A) • EMG stop • SWpower • Light • Rbat