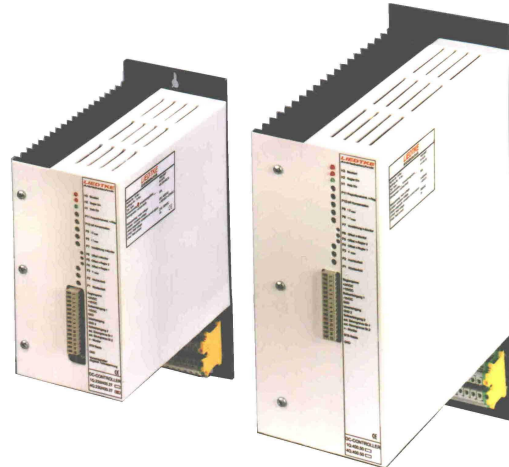




## Analog DC-Controller for DC-motors

### Features:

- fully controlled bridge circuit
- floating control electronic
- in case of tacho voltage control
- in case of armature voltage control



### Standard functions:

- set-point voltage:  
0-10 VDC / internal or external
- set-point inputs: direct input  
ramp function generator / return integrator separately adjustable
- Switchover from speed control to torque control
- Speed-monitor
- Internal and external current boundary control
- Blocking control
- BTB-message with relay contact

### Type 1Q.230.15.1 single phase 5-15A

1-quadrant operation  
230 VAC / 50-60 Hz, armature voltage 0-160 VDC, field 210 VDC

### Type 4Q.230.15.1 single phase 5-15 A

4-quadrant operation circular-current-free or circular current conducted

230 VAC / 50-60 Hz, armature voltage  $\pm$  0-160 VDC, field 210 VDC

measurements: width x height x depth 98 x 245 x 178 mm

built-in form, protective type IP 20

### Type 1Q.230/400.33 one/two phase(s) 16-33 A

1-quadrant operation  
230/400 VAC / 50-60 Hz, armature voltage 0-160/270 VDC, field 210/360 VDC

### Type 4Q.230/400.33 one/two phase(s) 16-33 A

4-quadrant operation circular-current-free or circular current conducted  
230/400 VAC / 50-60 Hz, armature voltage  $\pm$  0-160 /270 VDC, field 210/360 VDC  
measurements: width x height x depth 110 x 295 x 215 mm

built-in form, protective type IP 20

### Type 1Q.400.50 three phases 16-50 A

1-quadrant operation  
400 VAC / 50-60 Hz, armature voltage 0-440 VDC, field 210/360 VDC

### Type 4Q.400.50 three phases 16-50 A

4-quadrant operation circular-current-free or circular current conducted  
400 VAC / 50-60 Hz, armature voltage  $\pm$  0-400 VDC, field 210/360 VDC  
measurements: width x height x depth 140 x 450 x 275 mm

built-in form, protective type IP 20