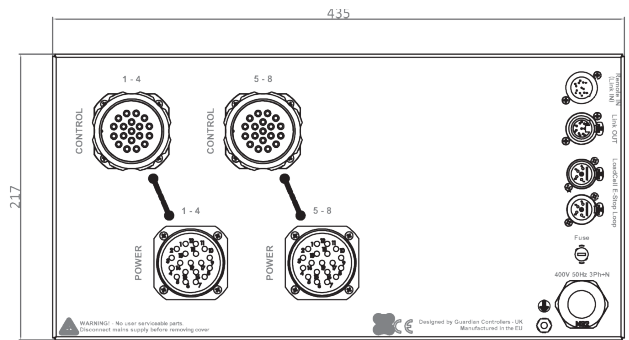
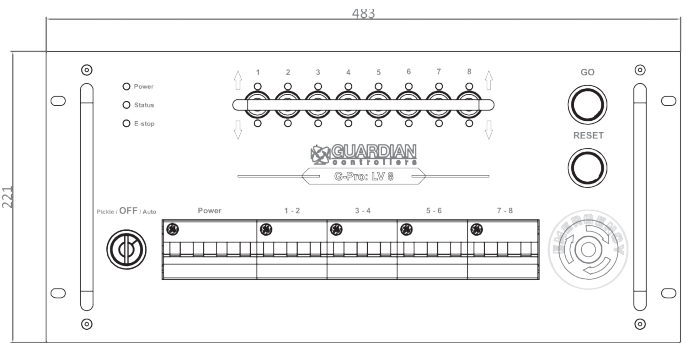


# G-PRO CONTROLLERS



- » 4, 8 or 12 Channels of linkable control housed in a 5U 19" rack mounted enclosure
- » 4 channel controller power - 32A, 400V, 3Ph- Outs power and control 4 pin Cee connectors - one each for power and control
- » 8 channel controller power - 63A, 400V, 3Ph- Outs power and control via Socapex Connectors- 2 for power, 2 for control
- » 12 channel controller power - 63A, 400V, 3Ph- Outs power and control via Socapex Connectors - 3 for power, 3 for control
- » Local control or via optional digital remote handset
- » Linkable GO & E-stop network for linked systems
- » Remote in/ link secure digital network via Neutrik 7pin XLR connector
- » Schneider Safety relay with Reset button on front panel
- » Switchable between pickle/or auto enable mode
- » Automatic phase correction
- » Automatic voltage check
- » LED GO button & channel direction
- » LED status/error check
- » Optional load cell alarm input link to E-stop
- » Works with any G-Pro remote handset but limited by max channels on handset/controller
- » CE certified



REAR FACE

# G-PRO CONTROLLERS

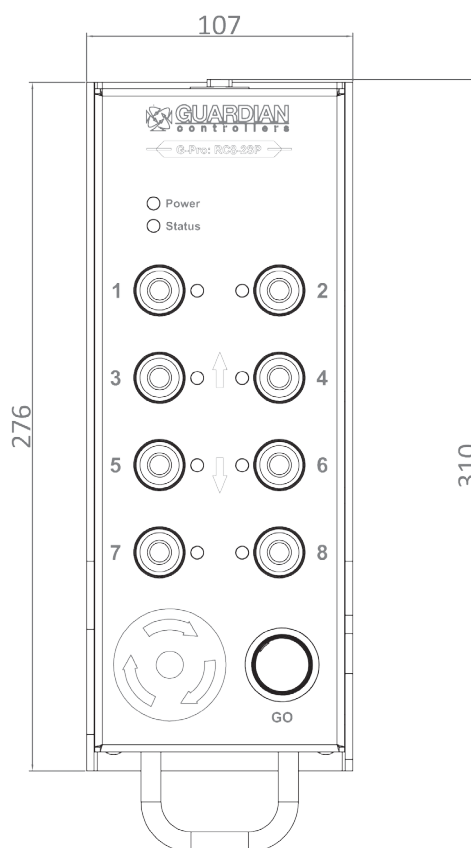


## DIGITAL REMOTE HANDSET FOR G-PRO SERIES

- » Aluminium enclosure
- » Neutrik 7pin XLR connector
- » Toggle switches with dust/ water resistant covers
- » LED GO button & channel direction
- » LED status/ error check
- » Acts as a master GO & E-stop in linked systems
- » Works with any G-Pro series controller but limited by max channels on handset/controller

## OPTIONS

- » 24 channel handset to control 2 x 12 channel controllers
- » Full touring systems in flight cases



Typical Technical Drawing (Full Drawing Available on Request)

: +

