



GP10 and CS10

- Powerful sound for wide area coverage (140dB)
- Universally recognised emergency signal
- Rugged construction for outdoor use
- Reliable unit designed for long life
- Coded version available to produce a variety of tones
- Optional anti-icing heater and thermostat available
- Hardwire and radio control equipment available

The GP10 is a single ended disaster warning siren designed to give effective warning over large areas. The very low frequency of the GP10 maximises sound coverage and gives the traditional 'air raid siren' sound.

The GP10 is manufactured from cast aluminium that will give a very long life when mounted outdoors. Powered by a 3 phase motor, it is designed for roof or pole mounting and is continuously rated.

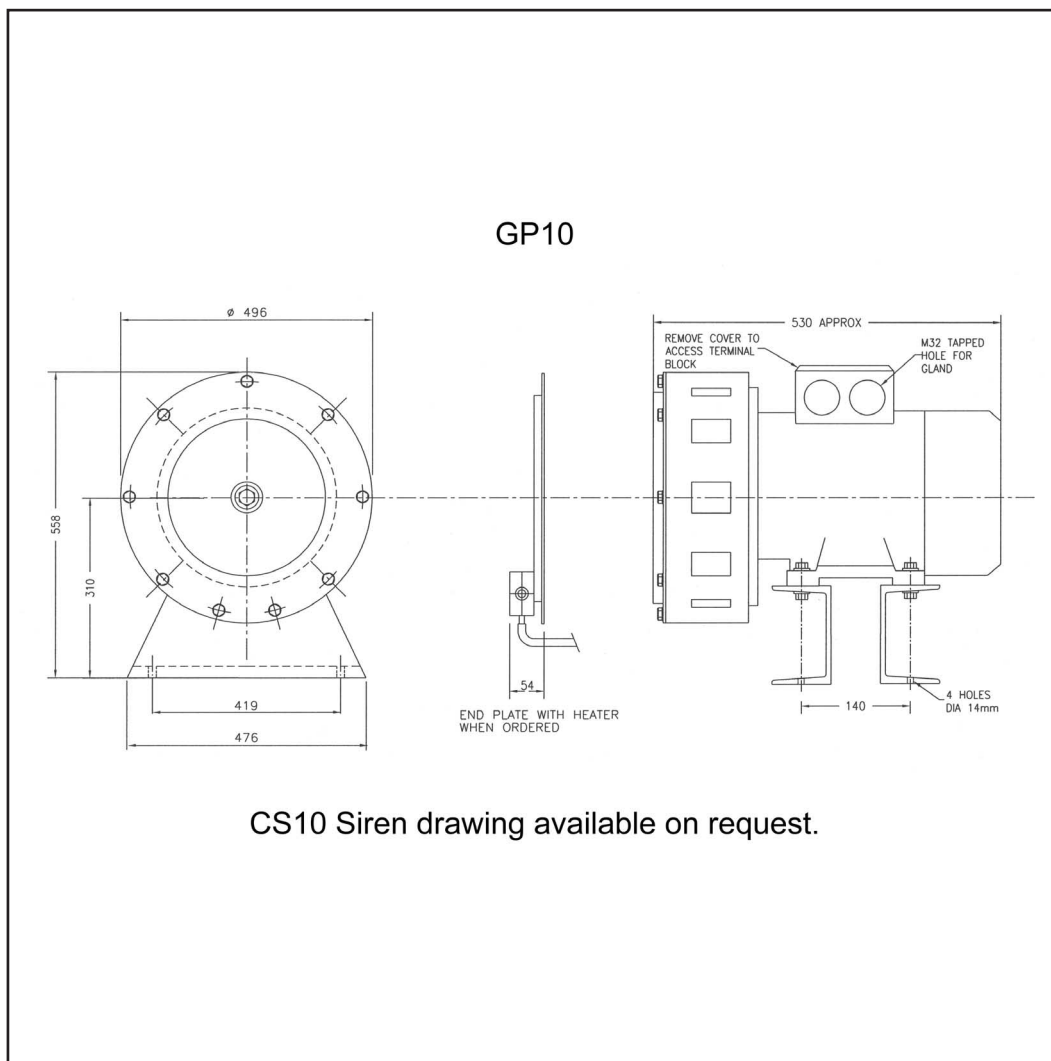
For locations where freezing conditions are a possibility, a de-icing heater and thermostat are available to stop ice forming on the rotor and preventing operation.

A coded version of the siren (CS10) is available to produce a variety of tones together with a range of matching control equipment including hardwire and radio options.

Applications

- Toxic gas alarm
- Disaster and emergency warning
- Security alarm
- Flood warning
- COMAH alarm
- Public warning

Fire	✘	Industrial	✔	Hazardous Area	✘
Security	✘	Railway/Marine	✘	Public Warning	✔



Part No.	Colours	Audibility at 1m	Tones	Voltage	Current
18-980342	Grey/Red	140dB (A) ±3dB	2*	400V 3 phase	4.5A
18-980410	Grey/Red	140dB (A) ±3dB	2*	400V 3 phase with heater	4.5A

*When used with a suitable controller

IP Rating: IP55
Rating: Continuous
Motor Power: 5.5kW
Frequency: 475Hz
Operating temp: -20°C to +40°C
Construction: Cast aluminium
Weight: 80kg