



Arnystel 220

The New Generation of Heavy Duty Headset Telephones
for Ships, Machinery Rooms, Railways, Tunnels etc



The **ARNYSTEEL 220** Series of Telephones are suitable for ships, airports, tunnels, power stations, railways, roads, machinery rooms, quarries and other extremely noisy environments. The **ARNYSTEEL 220** is one of a range of specialised telephones and is manufactured by Arnesys to exacting standards. They feature

- * Weatherproof and extremely rugged construction
- * Safety & Corrosion resistance due to their non-metallic case
- * Solid State Electronics throughout
- * Highly reliable operation & low cost of ownership
- * Many options to suit your exact requirements

The **ARNYSTEEL 220** has been designed using the latest technology.

The **ARNYSTEEL 220** is compatible with a wide range of networks ensuring clear speech quality at all times.

FEATURES

The **ARNYSTEEL 220** features

- an attractive yellow enclosure, which can be wall/post or desk mounted
- a very low Total Cost of Ownership with a high MTBF and low MTTR due to its extremely rugged construction, advanced concepts and reliable components
- the ability to add a variety of beacons or hooters (Arnystel 221)
- electrical connections which may be brought in through a standard gland
- non-mechanical detection of the optional handset in its stowage

OPTIONS

The **ARNYSTEEL 220** can have a Handset as well as a Headset (Arnystel 240)

The **ARNYSTEEL 220** can offer a variety of Hooters/Sounders and beacons for extra noisy environments (Arnystel 221)

The **ARNYSTEEL 220** can have polyurethane curly cord to the headset.

The **ARNYSTEEL 220** can have a Logo to customer specifications

The **ARNYSTEEL 220** can be supplied in other attractive colours (consult factory)

Brief Specifications

Enclosure Material	Heavy duty plastic, approx.3mm thick
Dimensions overall	250mm high, 200mm wide, 120mm deep
Weight	Approx. 1Kg. depending on options
Temperature Range	-25 Deg.C to +60 Deg.C. min.
Degree of Protection	IP65 (Typical)
Relative Humidity	to 95% non-condensing
Cable Entries	Drilled for M20 Glands (or PG7 option)
Headset Body	Heavy duty plastic ear defenders
" Cord	Polyurethane Cable (Curly Cord option)
(Handset Body	Heavy duty plastic body sealed to a min of IP65
" Cord	Armoured Cable/Metal Spiral)
Keys (Keypad)	12 keys with "Ring Relay" (Arnystel 221-12)
(Keypad)	12 keys (Arnystel 220-12)
(Hot Line / CB)	no keys required with "Ring Relay" (Arnystel 221-00)
(Hot Line / CB)	no keys required (Arnystel 220-00)

