

The New Generation of Arduous Environment Phones for Roads, Railways, Tunnels etc



This, the newest revision of our **ARNYSTEL 200** Series of Telephones which are suitable for **airports**, **tunnels**, **power stations**, **railways**, **roads**, **ships**, **public buildings**, **elevators & escalators**, **automatic barriers**, **quarries** and **hostile environments**.

The **ARNYSTEL 200** is one of a range of specialised telephones and is manufactured by Arnesys to exacting standards.

THEY FEATURE:

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

FEATURES:

The **ARNYSTEL 200** features

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

Arnystel 200v6d.doc

1 of 2

June 1st 2008

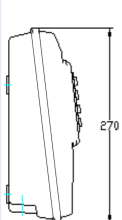
OPTIONS:

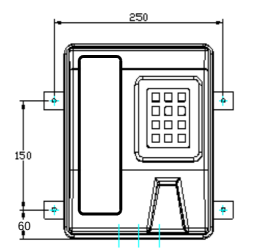
The **ARNYSTEL 200** can have a Headset instead of a Handset for extra noisy environments The **ARNYSTEL 200** can offer a variety of <u>Hooters/Sounders</u> and beacons for extra noisy environments The **ARNYSTEL 200** can have polyurethane <u>curly cord</u> to the handset. The **ARNYSTEL 200** can have a <u>Logo</u> to customer specifications The **ARNYSTEL 200** can be supplied in <u>other attractive colours</u> (consult factory)

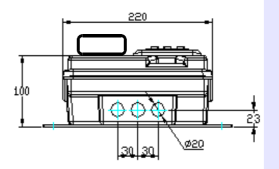
BRIEF SPECIFICATIONS:

England Material	II
Enclosure Material	Heavy duty plastic, approx.4mm thick
Dimensions overall	265mm high, 220mm wide, 125mm deep
Weight	Approx. 2Kg. 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)
Handset Body	Heavy duty plastic body sealed to a min of IP65
" Cord	Armoured Cable/Metal Spiral (or Polyurethane option)

Keys (Keypad)	12 keys	(Arnystel 200-12)	
	14 keys	(Arnystel 200-14)	OPTION
	1 Key	(Arnystel 200-01)	OPTION
(Hot Line / CB)	no keys required	(Arnystel 200-00)	







Arnystel 200v6d.doc