

2211100117

7622 DECT Handset

DECT Handset, IP64

Description

The 7622 handset is highly durable, designed specifically for manufacturing environments, and comes with a range of features such as an alarm button, color display, and manufacturing-specific alarm icons.

- Robust operation and handling, IP64
- Exceptional voice quality without any background noise, echo, delay, or interruptions
- Color Display
- 12 different ringtones and vibration alert
- Advanced messaging
- Alarm Key
- Headset jack with amplifier for industrial headsets
- Handsfree
- Instant notifications make users aware of potentially hazardous situations
- Lone workers can send alarms in case of emergency

page 1/3

Specifications

GENERAL

Size 148 x 50.4 x 21.6 mm Weight 115 g incl. battery Operating temperature -10 - 55° C Charging temperature 0° - 40° C Speech time up to 23 (27 hours in economy mode) Standby time up to 118 hours EMC: EN 301 489-1, EN 301 489-1, EN 301 489-6, Radio: EN 301 406; Safety: EN 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified Frequency Range EMEA 1880-1900 MHz		
Operating temperature -10 - 55° C Charging temperature 0° - 40° C Speech time up to 23 (27 hours in economy mode) Standby time up to 118 hours EMC: EN 301 489-1, EN 301 489-1, EN 301 489-6, Radio: EN 301 406; Safety: EN 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified	Size	148 x 50.4 x 21.6 mm
Charging temperature 0° - 40° C Speech time up to 23 (27 hours in economy mode) Standby time up to 118 hours EMC: EN 301 489-1, EN 301 489-6, Radio: EN 301 406; Safety: EN 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified	Weight	115 g incl. battery
Speech time up to 23 (27 hours in economy mode)	Operating temperature	-10 - 55º C
Standby time up to 118 hours EMC: EN 301 489-1, EN 301 489-6, Radio: EN 301 406; Safety: EN Approvals 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified	Charging temperature	0º - 40º C
EMC: EN 301 489-1, EN 301 489-6, Radio: EN 301 406; Safety: EN Approvals 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified	Speech time	
EN 301 489-6, Radio: EN 301 406; Safety: EN Approvals 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64 classified	Standby time	up to 118 hours
Frequency Range EMEA 1880-1900 MHz	Approvals	EN 301 489-6, Radio: EN 301 406; Safety: EN 60950-1; Drop test: IEC 60068-2-32; According to EN60529: IP 64
	Frequency Range	EMEA 1880-1900 MHz

ACCESSORIES

2211100125	Belt clip for 72 series and 76 series	
2211100556	Charger kit for 7212, 7622 & 7642	
2211100601	Spare Battery rechargeable for 72, 76-series DECT handset	

Accessories

page 2/3



DECT Charger

Charger kit for 72-series, 76-series DECT Handsets. Includes Power Supply 100-240V



Headset for DECT

handset V2

Headset

Used With



KWS6500

IP DECT Server for 30 users, including software licence



IP DECT Base Station

IP Base Station for KWS6500



IP DECT Server 400 1G8 Version

Server Base Station