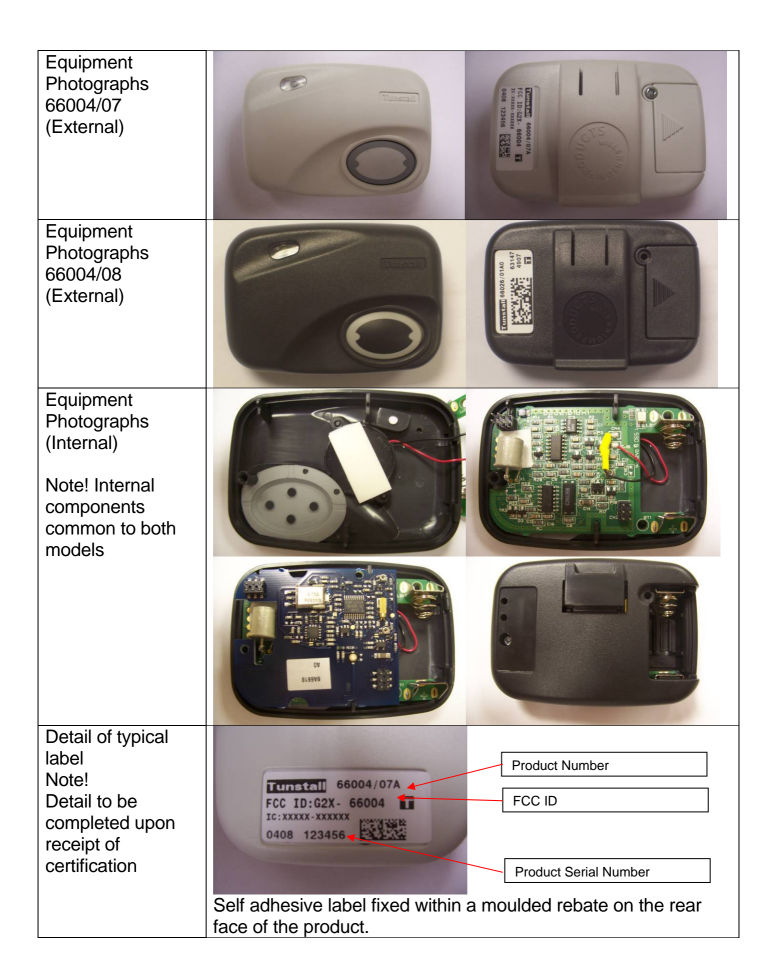


FCC CERTIFICATION ADDITIONAL DOCUMENTATION PACK

Project Description	312 MHz Fall Detector
Product Number	66004/07
	66004/08
Date	21 January 2008
Applicant	Tunstall Telecom Ltd
	Whitley Lodge
	Whitley Bridge
	Yorkshire
	England
	DN14 0HR
	Company Registration Number: 1332249
Equipment	See separate document
Specifications	Data sheet 66004_07
User Guides &	See separate document
Manual	Fall Detector 312 user guide USA-Aust-NZ-Sing-Mal v1
Equipment Circuit	See separate document:
Diagram	PR275 312MHz Fall Detector Circuit Description
Equipment Block	See separate document:
Diagram	PR275 312MHz Fall Detector Circuit Description
Equipment	See separate documents:
Schematic	Cadstar - SA6610-CCTA1
	Cadstar - SA6617A0
Antenna	The Fall Detector transmitter uses an integral tuned loop
Specification	antenna. The antenna loop is formed using a trace around part
	of the perimeter of the RF PCB.
	There is no provision for an external antenna.
Antenna	Integral with product
Manufacturer	
Parts List	See separate documents:
	PR275 Parts List



Notes	One test unit has been labelled "Test Mod" this unit will function normally and is completely representative of normal manufacture.
	One test unit has been labelled "Insert battery for CW" this unit has been modified to facilitate continuous transmission. Continuous transmission will begin as soon as the battery is inserted.
	Please note, to avoid short battery life the battery should be removed from this unit when not required for testing or preparation.