



Stainless Steel Face Plate: 13.81" H x 13.81" W (2.67" D with handset)

Steel Back Box: 12.56" H x 11.6" W x 1.68" D

Style: Flush mount, coil cord

Features:

- Use with up to 5 Call Boxes on the same telephone line
- Run twisted and shielded 4 wire set from each Call Box to Base Station unit and one standard phone line to outside world
- Requires a single analog (POTS, PBX, or central office phone line) or digital phone line. If used on a VoIP or cellular network, you must purchase a RATH® 2100-VOIP2CS or 2100-GSMLC4 Gateway Device.
- · Easy to use push buttons
- Passively monitor communications between Call Boxes and outside world via the LEDs:
 - 1. Solid lit LED indicates there is an emergency call in progress
 - 2. Slow blinking LED indicates there is a call on hold
- Audible alert when Call Box initiates call, silenced when call is joined from Base Station
- Includes relay contact that trips if any Call Box has been activated
- The Base Station is able to:
 - 1. Call into all or individual Call Boxes as needed
 - 2. Join existing conversations between Call Boxes and outside world
 - 3. Hang up and original conversation will continue
 - 4. Terminate outside world so it is only talking to the Call Boxes or terminate the call with all parties entirely
- Volume control handset meets ADA requirements
- · Designed for either 120vac or 24vdc power
- 16.8V 1400mAH battery (part # RP7300109A)
- Built-in battery backup recharges from 120vac or 24vdc power (allows for a minimum of 4 hours talk time upon loss of power)
- Telephone Line Voltage: 24v-48v
- Meets all IBC, ADAAG, and NFPA code requirements
- 3 year warranty
- Conforms to UL Standard 2017 for Attendant Monitored Signaling Devices
- Complies with Section 6.4 of UL 60950-1
- ETL Listing Number: 5013373





ORATH 2500-205PSS







