



Hesham user-Forklift Calling System 1000m Range



+91-72288 66734 +91-93279 26461



FORKLIFT WIRELESS REMOTE CALLING SYSTEM

(HIS-FLWS-035)

FEATURES



Stand alone System no interruption with Forklift Operation



Reduce idling time of Forklift



Operator performance tracking by response time



Forklift unwanted movement reduced therefore less fuel consumption



Increase productivity



Authorised person can call by remote and reset the call





2 FORKLIFT CONSOLE CALL RECEIVING UNIT



- One number of Wireless
 Receiving Unit with a Hooter
 with display screen.
- During calling the system will generate both Audio visual Alarm
- Voice Alert``FORKLIFT OPERATOR
 ATTENTION" in Female voice to
 increase operator attention

>> Rigid ABS Body

Seniority based Color code for i.e first call will glow on RED color other 3 calls will glow green, Blue and Amber.

Mute option for Operator

India's First Forklift
Calling System







3 RF REPEATER

- RF repeaters to enhance the signal strength between Console to Remote
- No of Repeaters per System will vary place to place due to distraction of Radio Frequency
 - 2 Minutes easy installation anywhere in plant

4 USB DATA LOGGER

Performance can be logged every call Data can be retrieved from USB Pendrive to client computer

RF Repeater and USB Data logger in single Page







FORKLIFT WIRELESS REMOTE CALLING SYSTEM

(HIS-FLWS-035)

HOW IT WORKS?

WIRELESS

When a user presses the calling switch, the respective ForkLift console will display the caller's identity Wirelessly with hooter. The Fork Lift operator after reaching the desired caller's point, the user will cancel/reset button and the number will goes off from the fork lift console as well as user's calling unit.



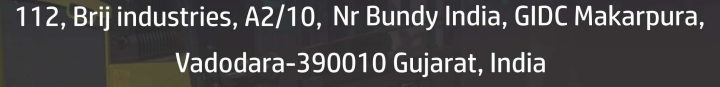
All these activities will be logged in the Fork Lift Console vis USB pen Drive.

NOTE: The Wireless Switches will work up to 150 -200 feet in the same floor and is extended by RF repeater upto 1000M to 3000M. However, if too many partitions are there, there is a need to add RF repeaters to enhance the signal strength. It varies from place to place.





HESHAM INDUSTRIAL SOLUTIONS



www.heshamsolutions.com www.heshamsolutions.in www.heshamsafety.com

+91-72288 66734 +91-93279 26461

contact@heshamsolutions.com • heshamsolutions@gmail.com