Alpha 580 Model

Operational Description

The Alpha 500 industrial radio remote control system consists of a pushbutus type transmitter unit that operates no two (2) "AA" size illudine butteries (5 volls) and a receiver anit that is blooked up to AC 15V voltage tape. The receiver also proudes and Arial Almental for operates on 435 MM2 range. The receiver this blooked up on to an industrial crase system with numerous trated direction and speech via describad moons. The couper relays in the reveiver it nated at 2150 Ce 9 100, By pressing the pushbutness on the transmitter unit will able the contact relays inside the receiver host to energize, thus activate the magneticontactors inside the crase counted panel.

paint.

When the transmitter pushbatton is pressed, the encoder board will encode the information and these seeds is on to the receiver unit via the meanniting contained. The executing models include the receiver unit to the receiver growth and the formation information. Alterward it sends the received information to the decoding conjunctions of the conformation of their purposes for for decoding proceedy numerous orderse programming CRC and their processors of the conformation of

The receiver unit also equipped with double MAIN contact relays. When the transmitter unit is not in use, these two MAIN contact relays will be disengaged thus