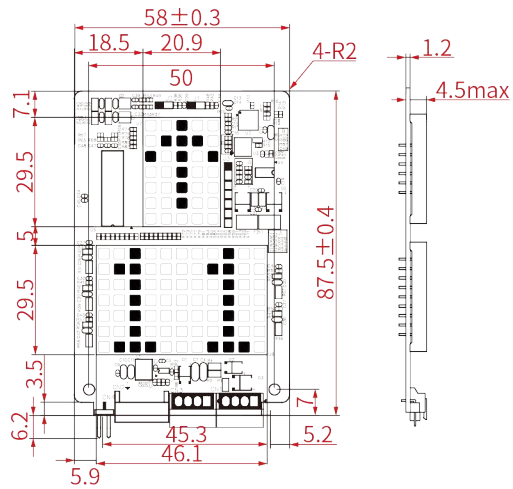
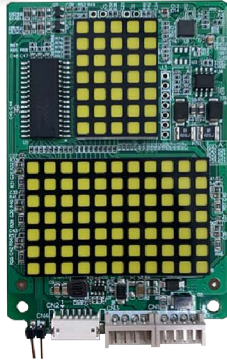


MCTC-HCB-R60M

3.5' Red dot-matrix



Dot-matrix Display

Model	Description	display board	appearance and function	colour
MCTC-HCB-R61M		unencrypted	the same as MCTC-HCB-R60M	orange dot matrix
MCTC-HCB-R63M		unencrypted	the same as MCTC-HCB-R60M	white dot matrix
MCTC-HCB-R60MS		encrypted	the same as MCTC-HCB-R60M	red dot matrix
MCTC-HCB-R61MS		encrypted	the same as MCTC-HCB-R60M	orange dot matrix
MCTC-HCB-R63MS		encrypted	the same as MCTC-HCB-R60M	white dot matrix

Product feature and advantage:

- Overall size: 130mmX72mmX5.7mm
- Ultra-thin, mini,energy-saving mode and button slight light breathing lamp design, beautiful products
- More powerful features, installation more time saving, usage maintenance more convenient
- Scanning frequency is higher, the human eye can not feel the screen flash, more comfortable
- No risk of screen breaking, low maintenance cost
- Multiple floor settings, time saving when debugging
- Elevator fault quick detect, easy maintenance on site
- Dustproof, moisture proof, smoke proof, anticorrosive, anti vandalism, improve product durability
- Variety of interactive selection, and meet three bits simultaneous display
- D6xx、R6xx series display board car inside set address 0 (encryption authentication)
Car outside address 1~56, DH (outside car display)

Input output connector function description:

Connector identification		CN1		CN2		CN3		CN4	
connector type (see Appendix 1)		④		⑩		④		⑤	
Function		MOD bus and power port		Lift UP and down button connector		Lift fireman lock input		Traditional address jumper wire	
Pin Definition	1	+24V	24V Power supply	MP24V	24V Power supply	ST	Lock switch input	ON:Short-circuit two pin+UP/DOWN button effectively set floor at the same OFF:No jumper wire	
	2	MOD+	MOD Communication line	MP24V	24V Power supply	MP24V	24V Power supply		
	3	MOD-	MOD Communication line	LED-UP	Up button output	MP24V	24V Power supply		
	4	GND	Ground	UP-IN	UP button input	XF	Fire key input		
	5			LED-DN	Down button output				
	6			DN-IN	Down button input				