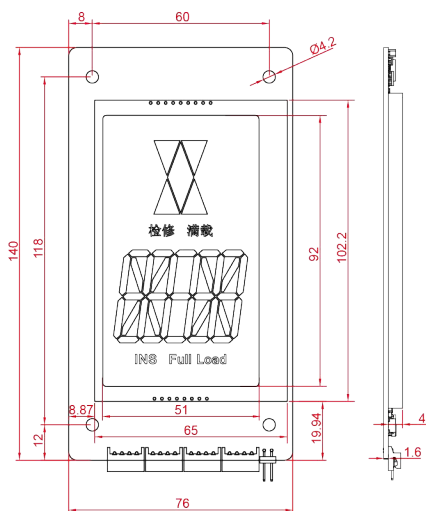


MCTC-HCB-U673

4.3' LCD segment



Model	Description	display board	appearance and function	colour
MCTC-HCB-U673S	encrypted	the same as MCTC-HCB-U673	blue background white letters	blue background white letters
MCTC-HCB-U633S	encrypted	the same as MCTC-HCB-U673	black background white letters	black background white letters
MCTC-HCB-U633	unencrypted	the same as MCTC-HCB-U673	black background white letters	black background white letters

Product feature and advantage:

- Overall dimension: 76mmX140mmX6.4mm
- Working environment temperature:-10°C~40°C
- Ultrathin design, thickness reduced 38% compared to U1 products
- Dust-proof,moisture-proof,smoke-proof,anticoritive, anti-static
- increases LCD protection corner to reduce the risk of screen breaking
- support 3-digits display,energy saving mode,button slightly lighting
- Energy-saving mode and slight lighting breathing light design of button,elegant product with more powerful function,more time saving installation,use and maintenance are more convenient
- U673 display board address set in cabin to 0(cryptographic), D2,D3,D4,outside address 1~56,DH(used for outside display)

Input output connector function description:

Connector identification	CN1		CN2		CN3		CN4		CN5	
connector type (see Appendix 1)	④								⑤	
function	MOD bus and power interface		Lift UP button connector		Lift Downm button connector		Lift fireman lock input		Traditional address wiring	
Pin definition	1	+24V	24V power supply	MP24	24V power supply	MP24	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	MP24	24V power supply	MP24	24V power supply	MP24	24V power supply	
	3	MOD-	MOD Communication line	U-IN	UP button input	D-IN	Down button input	MP24	24V power supply	
	4	GND	Ground	LED-UP	UP button output	LED-DOWN	Down button output	XF	Fire key input	

Note:24V power specification:18V≤voltage≤26V; 485 communication:default baud rate 38400; button light load≤25mA; No-jumper wire by factory default.