



## **Kone Fixture Adapter Boards**

(for use with Kone fixtures using an LCE controller)

## **Publication Number PB149/0120**

## **Application**

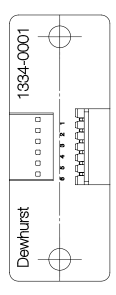
These Kone fixture adapter boards are used to retain the exisiting cables or use new cables. On Kone COP's and LOP's, which are interfaced to a Kone LCE type controllers.

## **Technical Information**

Two types of Kone fixture adapater boards are available:

- 1334-0001 (6 Way) This board has a 6 way Molex connector to match the Kone cable connector coming from the LCEFCB hoistway node board to the LOP fixture. One board is required per LOP.
- 1334-0002 (4 way) This board has a 4 way Molex connector to match the Kone cable connector coming from the LCECOB/CEB COP interface board to each COP fixture component (call buttons, door open button, door close button, alarm button and key switches. One board is required per each COP component.

Each adpater board has two connectors, one which matches the Kone 6/4 way Molex cable and the other is a 6/4 way-Phoenix connector which can be wired to each component.



Part Number 1334-0001 (6 Way Adapter Board)

	1334-0002	_		_		
1	0	0	4 3 2 1			
	Dewhurst	_			)	

Part Number 1334-0002 (4 Way Adapter Board)

Pln	Signal name	I/F Board	
1	+24V common to LED's (+)		
2	UP Led (-)	to	
3	UP button contact (No2)	LCEFCB	
4	DOWN Led (-)	XF1	
5	DOWN button contact (No2)		
6	OV Common to button contacts (No1)		

Plr	1	Signal name		I/F Board	
1		+24V to LED's (+)			
2		Led (-)		to LCEFCOB XC	
3		button contact (No2)			
4		OV to button contacts (No1)			