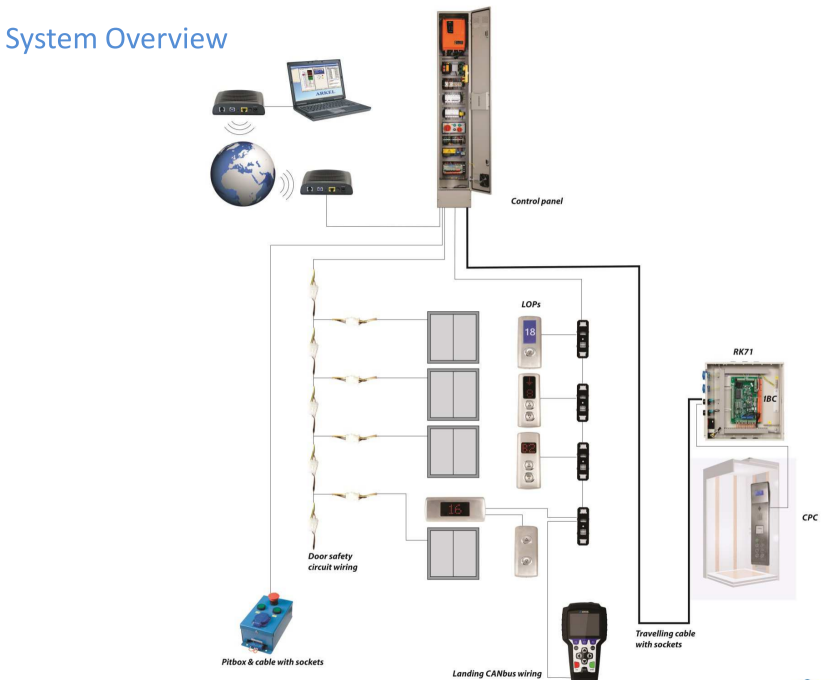
WIRING FOR ARCODE ELEVATOR CONTROL SYSTEM

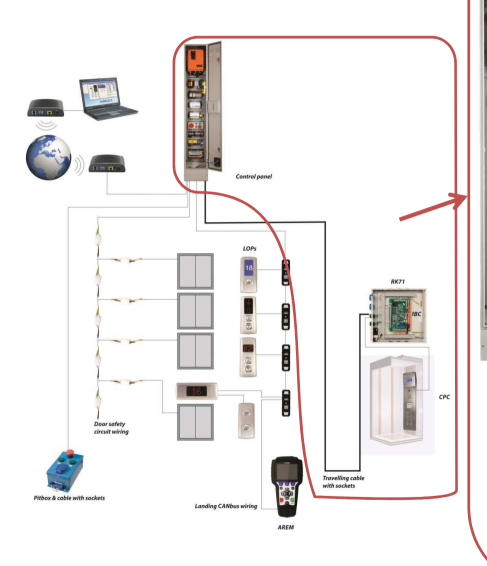


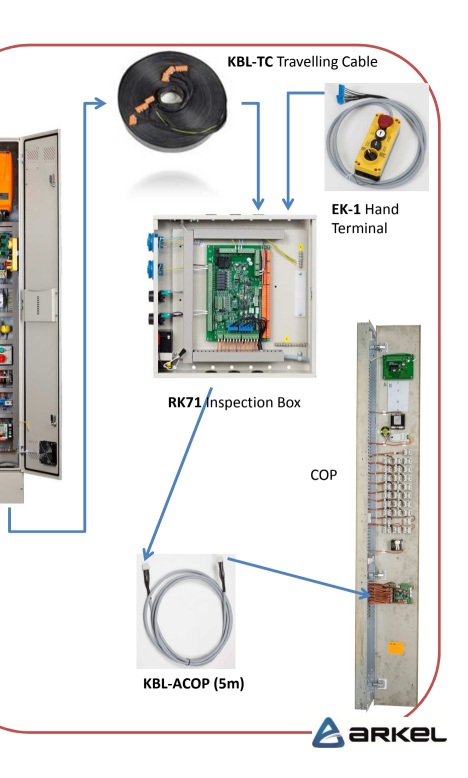


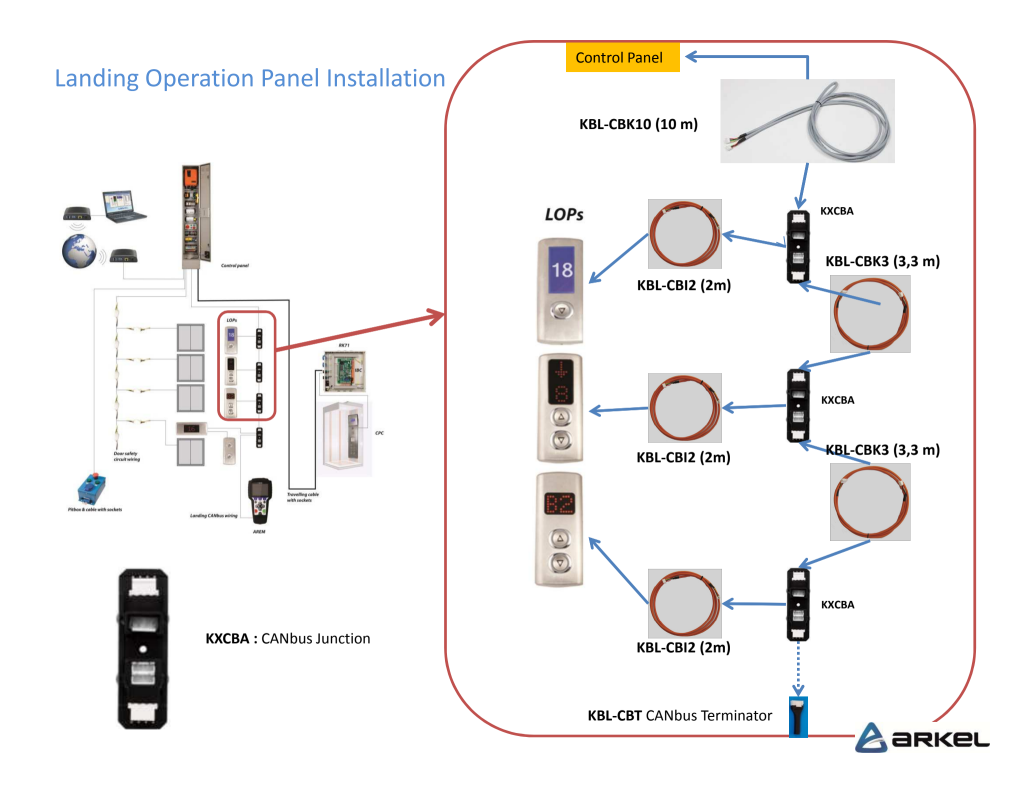
AREM

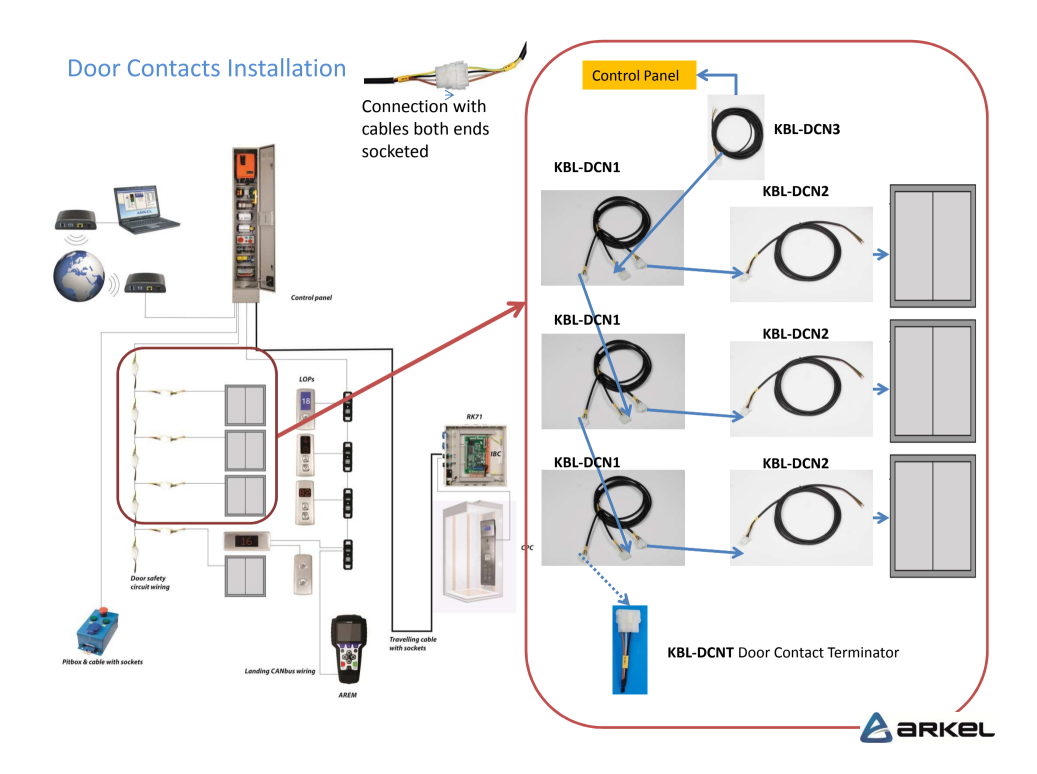


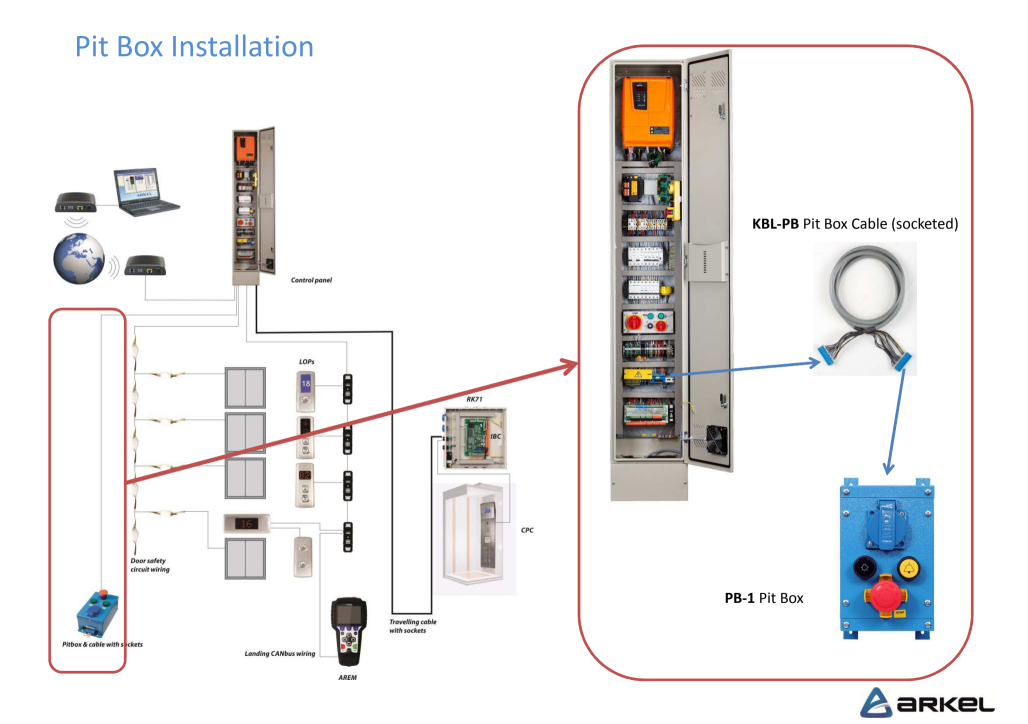
Car Installation



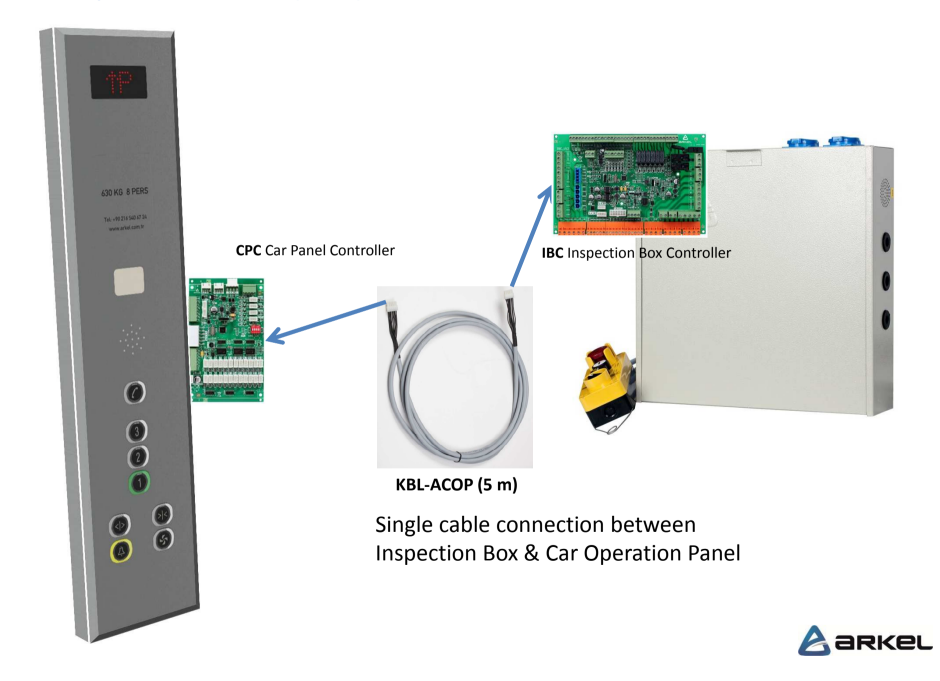








Car Operation Panel (COP) Installation



Landing Operation Panel Connections

BC-D2X







Button Cables





Button Cable 5cm (One End With Male Connector)
Button Cable 15cm (Two End With Female Connectors)
Button Cable 50cm (Two End With Female Connectors)
Button Cable 100cm (Two End With Female Connectors)
Button Cable 150cm (Two End With Female Connectors)
Button Cable 200cm (Two End With Female Connectors)
Button Cable 300cm (Two End With Female Connectors)

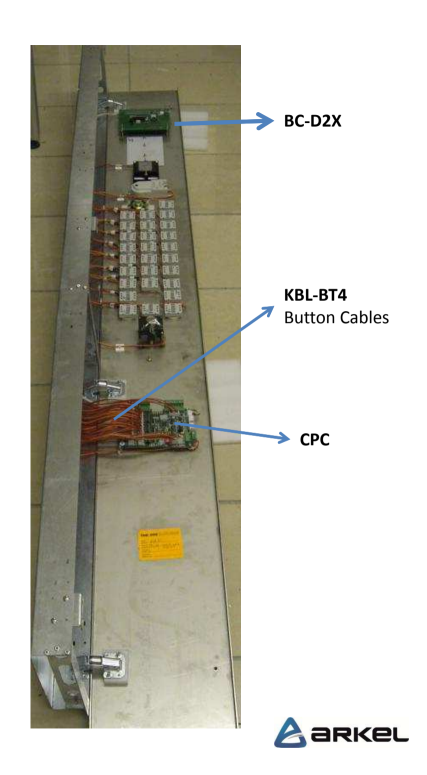
Easy connections through button connectors



Car Operation Panel Connections (Inside)



Ready made button connections



Example of Cable Calculation

Number of Stops = 3 Travel Height = 6 m. (Single Cabinet)

	CABLE DESCRIPTION	QTY
CANbus WIRING	KBL-CBK10 / CAN BUS CABLE MAIN LINE 10 M.	1
	KBL-CBK3 / CAN BUS CABLE MAIN LINE 3,3 M.	2
	KBL-CBI2 / CAN BUS CABLE 2M. CONNECTION TO LOP'S	3
	KXCBA / CAN-BUS JUNCTION	3
	KBL-CBT / CAN-BUS LINE TERMINATOR	1
DOOR CONTACT WIRING	KBL-DCN1 / DOOR CONTACTS CABLE 4m.(MAIN LINE)	3
	KBL-DCN2 / DOOR CONTACTS CABLE 2m.	3
	KBL-DCN3 / DOOR CONTACTS CABLE 10m.(MAIN LINE)	1
	KBL-DCNT / DOOR CONTACTS LINE TERMINATOR	1
COP CABLE	KBL-ACOP	1
PIT WIRING	KBL-PB	18 m.
TRAVELLING CABLE	KBL-TC / (2x18x0,75mm2)	21 m.
BUTTON CABLES*	KBL-BTO	# of buttons on COP +
		# of buttons on LOP
	KBL-BT1	# of buttons on LOP
	KBL-BT2 / KBL-BT3 / KBL-BT4 / KBL-BT5 / KBL-BT6 **	# of buttons on COP



^{*}BUTTON CABLES MAY DIFFER ACCORDING TO THE NEEDS OF SYSTEM DESIGNS

^{**}DEPENDING ON THE COP HEIGHT

ARCODE Peripherals

BC-BUT



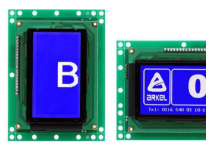
BC-D2X



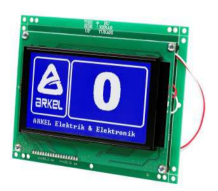
BC-D3X



BC-LCD



LCD240X128A



LiftMedia





ARCODE Shaft Lighting With Connectors

