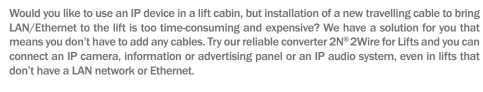


# 2N® 2Wire for Lifts

# A LAN network now in every lift cabin



# Use the existing travelling cable to connect any IP device



The converter from 2N allows you to connect any type of IP device in a lift cabin using just 2 free wires in the existing travelling cable. Installing the 2N® 2Wire in a lift is also very simple – no need for complicated configuration. All you need is one 2N® 2Wire unit at each end of the travelling cable and at least one of them connected to a power source. The 2N® 2Wire unit then provides PoE power not only to the second converter, but to all connected IP end devices.



## Why choose the 2N<sup>®</sup> 2Wire for Lifts?

- Connection of IP devices in the lift cabin using just two wires
- Uses existing cables/travelling cable
- One 2-core cable for both power and data transmission
- Power supply for IP devices via PoE up to 220 metres away
- Simple and fast installation
- Low costs

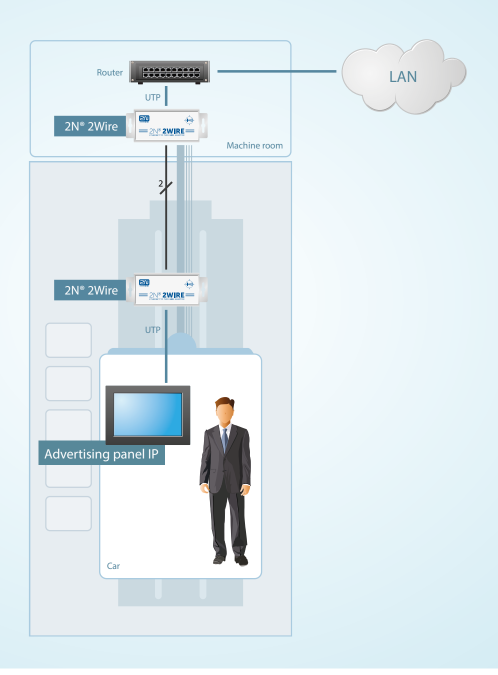
#### Use:

- Office buildings
- Residential buildings
- Shopping centres

### Intended for:

- System Integrator
- Companies installing lifts
- · Companies servicing lift equipment
- Call centres for lifts

## **Basic Connection**



## **Technical Parameters**

Ethernet Interface		LED Indicators	
Connector Type	RJ45	Power	Blue - Power ON
Speed	10/100 Base T, half/full duplex,	BNC	Green – Link ON
	auto-negotiation	PoE	Green – Link ON
IEEE 802.3 af/at 40Watt Compliant PoE+		AC/DC Power Supp	ly
		Input AC	100-240 VAC , 50-60 Hz
Extended Wiring Interface (2Wire/UTP)		Output DC	48 VDC/0.84A-1.3A
Cable Type	2Wire, Cat 5e., Cat 6. or Similar		
Impedance	$25\Omega$ to $100\Omega$	Dimension	
Transmit Coverage	Max.720ft.(220M)@Cat6.	Dimensions	1.57x1.57x2.95in., 40x40x75mm (HxWxL)
		Weight	4.2oz (120g)
Transmission Method		Material	Extruded Aluminum
Access Method	CSMA/CA and TDMA		
Modulation Method	Windowed OFDM	Environmental	
Frequency band	1.8MHz to 30MHz	Operating Temperature	14° to 122°F (-10° to +50°C)
		Storage Temperature	-22° to 158°F (-30° to +70°C)

