





PRODUCTS IN BUSES INTERIOR & EXTERIOR

MAFELEC AND TSL-ESCHA

CREATING TOGETHER SMART AND SUSTAINABLE INTERFACES

MAFELEC develops control and signaling solutions for harsh environments. From push buttons to switches, from complete control panels to door control solutions, the company offers products that are best suited to the needs of our partners.

TSL stands for Touch, Signal and Light. Door opening push buttons, signal lights, sounders, indicator and display devices as well as LED lighting are part of the product portfolio. TSL-ESCHA develops, manufactures, and distributes individual customer solutions for public transportation.

Members of the MAFELEC TEAM

TSL-ESCHA based in Halver (Germany) and MAFELEC in Chimilin (France) are part of the MAFELEC TEAM. The owner-managed group of companies offers solutions for HMI, lighting and sensors and is active in the markets of bus and railway, industrial vehicle, industry, energy, defense, aerospace, and elevators.







USER-FRIENDLY PRODUCTS

MORE COMFORT AND SAFETY

INSIDE AND OUTSIDE OF THE BUS

Both city buses and intercity buses are optimized to meet two main requirements: high transport capacity and fast passenger transfer. This makes wide entry and exit doors essential. Products from MAFELEC and TSL-ESCHA help passengers get on and off the bus smoothly. Push buttons in the door area on the outside of the bus help passengers open the doors and meet the normative requirements for handicapped passengers. Braille and tactile pictograms are available. All products are offered in a wide variety of colors and pictograms.

The interior of a bus is designed to be as functional as possible. Push buttons are mounted on numerous hand rails, helping passengers signal a stop request. This makes the passengers ride as comfortable as possible. For bus interiors, MAFELEC and TSL-ESCHA offer user-friendly components such as push buttons, hand rail buttons, door control units and LED signal lights. They help passengers board and disembark in greater comfort and safety. The stop request buttons give you a very durable product to use in your vehicle, as underlying inscriptions and pictograms are protected by scratch-resistant polyamide. This ensures that the push buttons always look good.

MAFELEC TEAM has additionnally auxiliaries for the driver desk, the engine compartment and for energy conversion in its portfolio.

MAFELEC TEAM solutions meet bus regulatory requirements as ECE R107, R10 and R118.

PRODUCT OVERVIEW

INTERIOR OF BUSES





Push Buttons	PK52	PK	CK	M-Door GM
		OPEN		
Nominal voltage	12 110 VDC (depending on version)	24, 36, 72, 110 VDC	24, 36, 72, 110 VDC	12 24 VDC
Operating temperature	-40 +80 °C	-40 +80 °C	-40 +80 °C	-40 +85 °C
Degree of protecion	IP67	IP67	IP67	IP44 (inside), IP65 (outside)
Configurable light signals	yes	yes	yes	yes
Glass mounting possible	yes	yes	yes	yes, without drilling
Function double-sided	yes	yes	yes	yes
Material front bezel	stainless steel or plastic	plastic	stainless steel	plastic
Hand Rail Buttons	HST	TSG101	TSG108	M-360
	STOP	STOP 4 1 1 1		STOP .
Nominal voltage	10 24 VDC	24 VDC	24 VDC	12 24 VDC
Degree of protection	IP40	IP40	IP40	IP40
Operating temperature	-40 +85 °C	-30 +80 °C	-30 +80 °C	-30 +70 °C
Mounting	poles Ø30, 32, 35, 40	poles Ø30, 32, 34, 35	poles Ø30, 35	poles Ø30, 32, 34, 35
Backlighting	red, green	yellow, red, green, white	yellow, red, green, white	amber, red, blue, green, white
Vibration feedback	optional	no	no	no
Special features	different series e.g. touch protecti- on, vibration, acoustic, illumination	mounting on flat surfaces with a wall adapter	compact and robust construction type	touchless option
Sounders	WM87	PKW21	SM87	
	WIMO		SM67	
Nominal voltage	24 110 VDC	24 110 VDC	24 110 VDC	
Degree of protection	IP67	IP67	IP20	
Dimension	Ø87 or 100	Ø87	58 x 58 x 28	
Sound level	up to 80 dB(A)	up to 75 dB(A)	depending on installation	
Sound level adjustment	yes	yes	yes	
Parameterization on site Material front cover	yes stainless steel	yes plastic	yes plastic	
Energy Conversion	Insulators	Bushings	Current sensors	Circuit Breakers
Main features	 Hexagonal, cylindrical or umbrella shape 	• Male or female inserts, M8 to M14	 Current measurement from 20 A up to 40 000 A 	• AC or DC applications, up to 50 A

• Height: 82 or 84 mm

• Closed or open loop

• Operating temperature up to 85°C

• Magnetic-thermic

DIN Rail mounting

• Flush-mounted, pluggable or

• Height from 15 mm up to 100 mm

M4 to M14

• Male or female inserts,

M-Door Slim M-Door 12, 24 VDC 12, 24 VDC -40 ... +85 °C -40 ... +85 °C IP67 IP67 yes yes yes no no yes

plastic, metal

M-Door X-Slim

plastic





-25 +70 °C	Degree of protection	IP67		IP67
poles Ø30, 32, 34, 35	Luminous color	yellow, amber, red,		yellow, amber, red,
amber, red, blue,		blue, green, white		blue, green, white
green, white	Symbol	any symbol		any symbol
no		on request		on request
backlit pole adapter	Mounting	front or rear		front or pole
L				
	Engine compartment	Starting Switch	Power Socket	VLP12 Indicator
	Nominal voltage	24 VDC	24 VDC	24 VDC
	Operating temperature	-40°+120°C	-40°+120°C	-25°+70°C
	Degree of protection	up to IP69K	up to IP69K	IP69K
			on rear side	
	Mounting	front	front	front
	Connection	connector	connector	M8
	Special features	300 000 cycles	protective cover	single or tricolor light, 300 h salt spray test
	Driver Desk	C22 Emergency Push Button 12 24 VDC		C22 Joystick 12 24 VDC
	Nominal voltage			
	Operating temperature	-25°+70°C		-25°+70°C
	Endurance lifetime	100 000 cycles		300 000 cycles
	Degree of protection	IP66		IP66
	Mounting	rear		rear
	Special features finger guard; in option,		tion,	in option,
		connectorized		connectorized

PRODUCT OVERVIEW





EXTERIOR OF BUSES







MAFELEC

471, Route de la Cuisinière | 38490 Chimilin | France T +33 4 763 207 33 | contact@mafelec.com www.mafelec.com



TSL-ESCHA GmbH Elberfelder Straße 1 | 58553 Halver | Germany T +49 2353 66796-0 | info@tsl-escha.com www.tsl-escha.com

MEMBERS OF THE MAFELEC TEAM











