
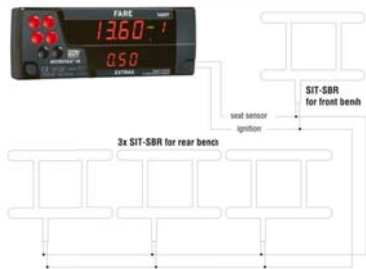


 <p>A black electronic device with two blue circular buttons and a red wristband attached to the side.</p>	<p>Dallas Driver Memory Key</p>
 <p>A black rectangular battery pack with a green cable extending from the bottom.</p>	<p>Battery Pack</p>
 <p>A black rectangular magnetic card reader with a silver Diners Club International card inserted into the top.</p>	<p>Magnetic Card Reader</p>
 <p>A hand holding a white contactless card over a black contactless reader device.</p>	<p>Contact Less</p> <ul style="list-style-type: none"> • High Level Command set • Mifare ® Application Directory (MAD) • Card insertion/removal detection • Self Test • 8 available bytes EEPROM • 2 LED indicators • Internal beeper
 <p>A black rectangular sensor unit with several cables connected to it.</p>	<p>Infrared Passenger Sensor</p> <ul style="list-style-type: none"> • Detection of front seat passenger • Switch on the taximeter when passenger on board • Detection of rear seat passenger • Record of black trip • Amplifier Interface

	<ul style="list-style-type: none"> • Amplified Received Head • Amplified Transmitted Head
	<p>LSS-4 Sensor</p> <ul style="list-style-type: none"> • Simple Mounting, Flexible cable • Small dimensions, extensive reach • Inured to dust and dirt • No separate control box, direct connection to the taximeter
	<p>SIT-SBR Sensor</p> <ul style="list-style-type: none"> • No failures due to seat adjustments or repositioning • Can be installed for front passenger seat and rear bench • Electronically linked to the taximeter • SBR thick film sensors adapt to most seat designs • Round sensor areas in H-shapes guarantee a faultless occupant detection