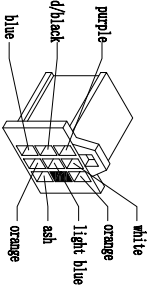
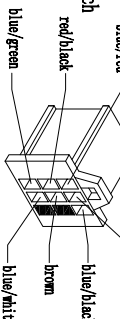
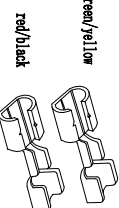
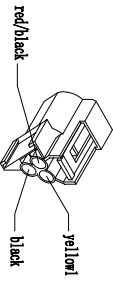
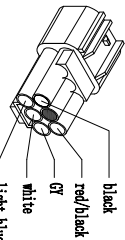
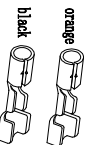
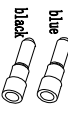
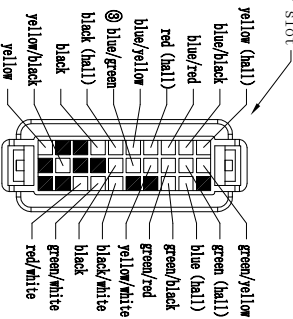

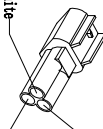
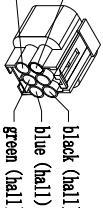
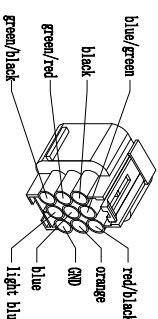

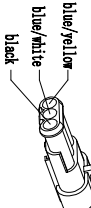
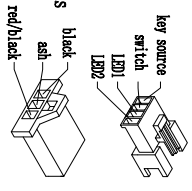

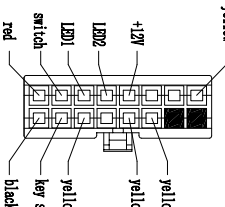
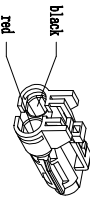
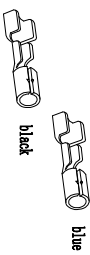
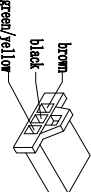


A		1	2	3	4	5	6	7	8	9	10
A	002V-MSB-00123										
B	<div><div><div><div><div><div><div>purple</div><div>white</div><div>red/black—12V</div><div>orange</div><div>light blue</div><div>high beam signal</div><div>blue</div><div>right communication</div><div>ash</div><div>flashing signal</div></div></div><div><div>blue/red</div><div>black</div><div>blue/red—high-speed signal</div><div>black</div><div>functionally</div><div>low speed signal</div><div>position light signal</div><div>blue/green</div><div>bias signal</div><div>blue/white</div><div>bias signal</div></div></div><div><div><div><div><div>blue/red</div><div>red/black—12V</div><div>blue/green</div><div>bias signal</div><div>blue/white</div><div>bias signal</div></div></div><div><div>blue/green</div><div>brake signal</div><div>red/black—12V</div><div>black</div><div>functionally</div><div>low speed signal</div><div>position light signal</div><div>brown</div><div>position light signal</div><div>blue/white</div><div>bias signal</div></div></div></div></div></div></div>										
C	<div><div><div><div><div><div><div>green/yellow</div><div>brake signal</div><div>red/black—12V</div></div></div><div><div><div><div><div>red/black</div><div>yellow</div><div>black</div></div></div><div><div>red/black—12V</div><div>electric door lock 1</div><div>negative power stage</div></div></div><div><div><div><div><div>black</div><div>red/black</div><div>green</div><div>white</div><div>light blue</div></div></div><div><div>black</div><div>negative power stage</div><div>red/black—12V</div><div>white</div><div>near light signal</div><div>light blue</div><div>high beam signal</div></div></div></div></div></div></div></div></div>										
D	<div><div><div><div><div><div><div>orange</div><div>left communication</div><div>black</div><div>negative power stage</div></div></div><div><div><div><div><div>blue</div><div>black</div></div></div><div><div>blue</div><div>right communication</div></div></div></div></div></div></div></div>										
E	<div><div><div><div><div><div><div>yellow (hall)</div><div>motor holzer U</div><div>blue/black</div><div>low speed signal</div><div>blue/red</div><div>high-speed signal</div><div>red (hall)</div><div>holzer positive pole</div><div>blue/yellow</div><div>side stay power supply</div><div>green/yellow</div><div>485A</div><div>blue/green</div><div>bias signal</div><div>@ blue/green</div><div>holzer negative pole</div><div>black (hall)</div><div>functionally</div><div>black</div><div>functionally</div><div>green/white</div><div>throttle ground wire</div><div>yellow/black</div><div>alarm line signal</div><div>yellow</div><div>electric door lock</div></div></div><div><div><div><div><div>purple</div><div>black</div></div></div><div><div>purple</div><div>horn signal</div><div>black</div><div>negative power stage</div></div></div></div></div></div></div></div>										
F	<div><div><div><div><div><div><div>red/white</div><div>throttle 5V</div><div>black/white</div><div>throttle ground wire</div><div>green/white</div><div>throttle signal</div></div></div><div><div><div><div><div>red (hall)</div><div>holzer positive pole</div><div>black (hall)</div><div>motor holzer U</div><div>blue (hall)</div><div>holzer negative pole</div><div>blue (hall)</div><div>motor holzer V</div><div>green (hall)</div><div>motor holzer V</div></div></div></div></div></div></div></div></div>										
G	<div><div><div><div><div><div><div>blue/green</div><div>bias signal</div><div>black</div><div>negative power stage</div><div>green/red</div><div>485A</div><div>green/black</div><div>485B</div></div></div><div><div><div><div><div>red</div><div>red</div></div></div><div><div>red</div><div>positive power supply1</div><div>red</div><div>positive power supply</div></div></div><div><div><div><div><div>blue/yellow</div><div>side stay power supply</div><div>blue/white</div><div>bias signal</div><div>black</div><div>functionally</div></div></div><div><div>blue/yellow</div><div>side stay power supply</div><div>blue/white</div><div>bias signal</div><div>black</div><div>functionally</div></div></div></div></div></div></div></div></div>										
H	<div><div><div><div><div><div><div>key source</div><div>switch</div><div>LBN1</div><div>LBN2</div><div>red</div></div></div><div><div>key source</div><div>electric door lock 1</div><div>negative power stage</div></div></div><div><div><div><div><div>black</div><div>negative power stage</div><div>ash</div><div>flashing signal</div><div>red/black</div><div>12V</div></div></div><div><div>black</div><div>negative power stage</div><div>ash</div><div>flashing signal</div><div>red/black</div><div>12V</div></div></div></div></div></div></div>										
I	<div><div><div><div><div><div><div>yellow</div><div>electric door lock</div><div>red</div><div>positive power supply</div><div>yellow/black</div><div>alarm line signal</div><div>yellow/white</div><div>burglar alarm</div></div></div><div><div>+12V</div><div>yellow/black</div><div>alarm line signal</div><div>yellow/white</div><div>burglar alarm</div></div></div><div><div><div><div><div>black</div><div>negative power stage</div><div>red</div><div>positive power supply</div></div></div><div><div>black</div><div>negative power stage</div><div>red</div><div>positive power supply</div></div></div></div></div></div></div>										
J	<div><div><div><div><div><div><div>black</div><div>right communication</div><div>black</div><div>negative power stage</div></div></div><div><div><div><div><div>brown</div><div>position light signal</div><div>black</div><div>negative power stage</div><div>green/yellow</div><div>brake signal</div></div></div><div><div>brown</div><div>position light signal</div><div>black</div><div>negative power stage</div><div>green/yellow</div><div>brake signal</div></div></div></div></div></div></div></div>										

Supersoco Intelligent Technology Co. Ltd

Models TS-1200Pro

Name Wiring Harness

Figure NO 32100-QSM-A700

AI