		Electrical	truth table		
Notes:		Black	Green	Brown	Pink
1. Consult the RM-60 spec sheet for all details.	Power Up, ON 1 second	ON	ON	ON	ON
2. Supply voltage range 9 - 16 V DC.	Default before moving	OFF	OFF	OFF	OFF
3. Standby power consumption O.5A	Reverse (8 inches)	6s Delay OFF	6s Delay ON	ON	ON
4. Max output supply current 5A. 5. Power must be supplied at all times.	Stopped	6s Delay OFF	6s Delay ON	ON	ON
6. This Diagram is for a SPIF4 configuration.	Stopped 6 Seconds	OFF	ON	ON	ON
 This Diagrams for a Shirt Computation. This Diagrams for a Shirt Computation. Distances and speed of actions will vary sligtly with tire size. 	Forward (3 Feet) after reversing	ON	OFF	ON	ON
A. Backup alarm, backup lights or other items when reversing are connected to the yellow wire of the	Forward 100 Feet after reversing	ON	OFF	OFF	OFF
module	Forward above 60KPH, more than 100 Feet	OFF	ON	OFF	OFF
nould	Forward Under 50 KPH	ON	OFF	OFF	OFF
	Forward Under 50 KPH, 4-Way Flashers ON	ON	OFF	OFF	ON
Operational Characteristics:	Power OFF / Disconnected	OFF	OFF	OFF	OFF
1. Emergency air lift: 4 way flashers ON 3 Sec, OFF 3 Sec, then ON again. Axle will lift and stay lifted					

if below 60 km/h.

axle

2. Axle steering lock is optional, new systems have the locks pnumatically activated when lifting the

Axle Locks Axle Lift

 Yellow

 ON

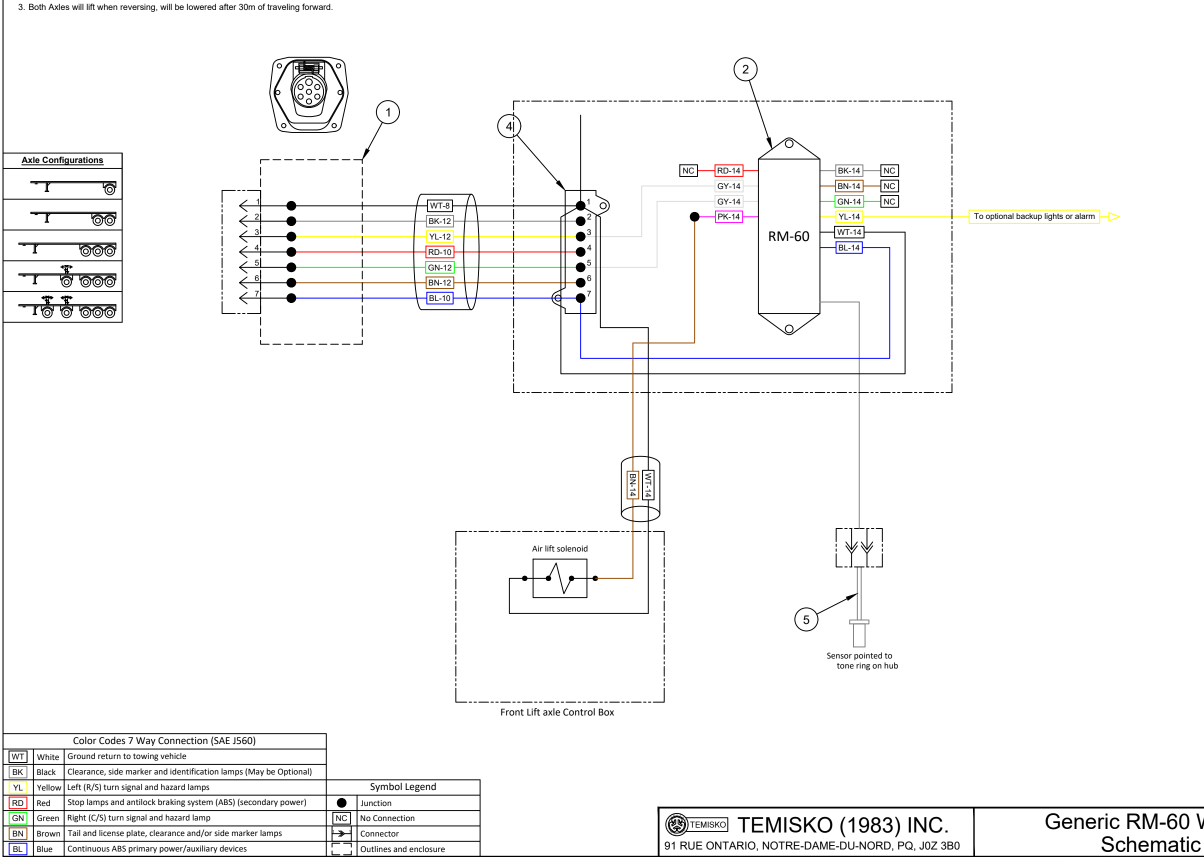
 OFF

 ON

 OFF

 OFF

Aux.



ITEM	QTE	# PIECE	DESCRIPTION
1	1	ELECON0001	15-7609 = SOCKET, NoBRAKER W/NOSEBOX.
2	1	AIRZZZ0006	RM60 = REVERSE-A-MATIC KITw/4way flasher
3	1	ELEWIR0013	50344 = RH TURN MARKER HARNWESS 456", 3-WIRE.
4	1 ELECON0065 210003 = JUNCTION BLOCK 7 TERMINAL		
5	1	AIRZZZ0007	RM-200512 = SENSOR FOR RM60 8.5ft

Virina	Fichier :				Schematic :
viing	DESS.:	PC	Date:	21-03-18	SH0002