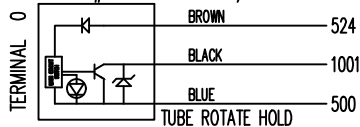


NODE 1

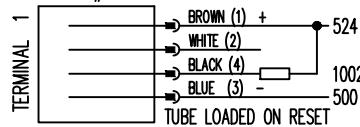
NODE 1

NODE 2

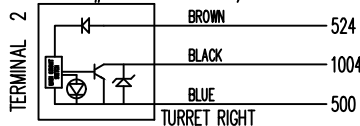
SOLID STATE SWITCH
REELEX# "SWITCH-DA54/C"



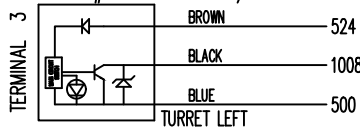
RETROREFLECTIVE
REELEX# "SWITCH-PROX-04A"



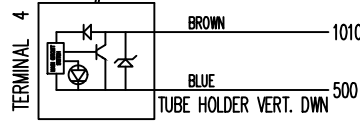
SOLID STATE SWITCH
REELEX# "SWITCH-DA54/C"



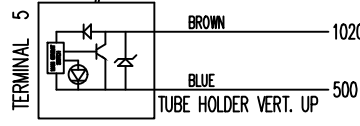
SOLID STATE SWITCH
REELEX# "SWITCH-DA54/C"



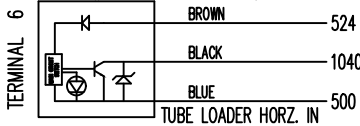
SOLID STATE SWITCH w/LED
REELEX# "SWITCH-DH7CL"



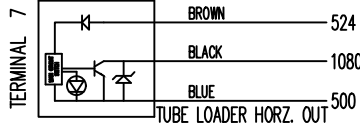
SOLID STATE SWITCH w/LED
REELEX# "SWITCH-DH7CL"



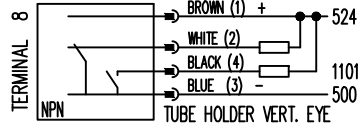
SOLID STATE SWITCH w/LED
REELEX# "SWITCH-DY69BL/D"



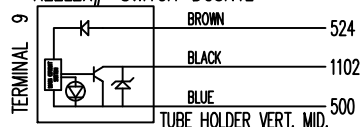
SOLID STATE SWITCH w/LED
REELEX# "SWITCH-DY69BL/C"



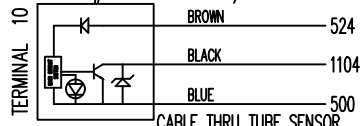
RETROREFLECTIVE
REELEX# "SWITCH-PHOTO/02"



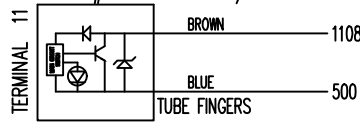
LATCHING SWITCH
REELEX# "SWITCH-DG5NTL"



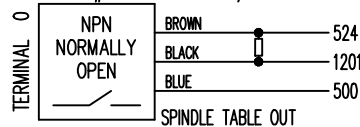
REELEX# "SENSOR-AMP/01"



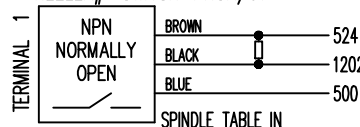
SOLID STATE DIRECT MTG SW
REELEX# "SWITCH-DA90/C"



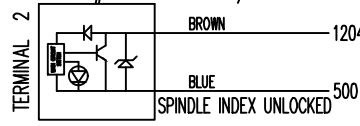
AUTOMATION SENSING SW.
REELEX# "SWITCH-PROX/07"



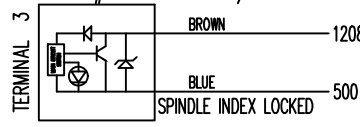
AUTOMATION SENSING SW.
REELEX# "SWITCH-PROX/07"



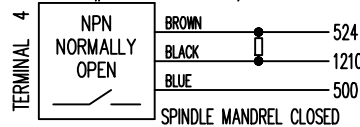
SOLID STATE DIRECT MTG SW
REELEX# "SWITCH-DA90/C"



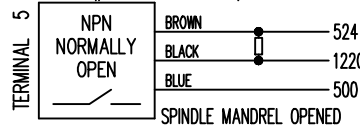
SOLID STATE DIRECT MTG SW
REELEX# "SWITCH-DA90/C"



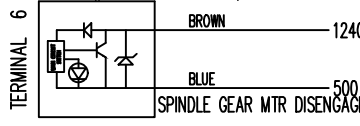
INDUCTIVE SENSOR
REELEX# "SWITCH-PROX/08"



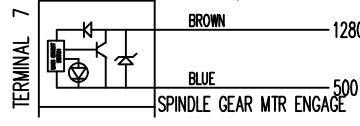
INDUCTIVE SENSOR
REELEX# "SWITCH-PROX/08"



SOLID STATE DIRECT MTG SW
REELEX# "SWITCH-DA90/C"



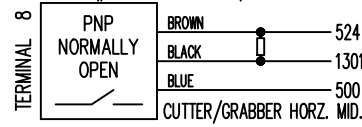
SOLID STATE DIRECT MTG SW
REELEX# "SWITCH-DA90/C"



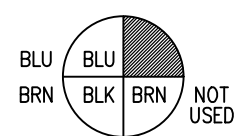
REVISIONS		
REV	DESCRIPTION	BY/DATE
A	RELEASE(WAS E1389A)	KP-5/16/06
A1	CORRECT TYPPOS	KP-5/23/06
B	UPDATE WIRE COLORS	KP-7/17/06
B1	REARRANGE NODE LISTINGS	KP-8/16/06
B2	UPDATE NODE 1-TERM 9;SEE SHT. 2	KP-10/18/06
C	NODE 1: ADD TERM 2-TUBE FINGERS SWITCH	KP-11/9/06
C1	NODE 1: CORRECT TUBE FINGERS SWITCH-TERM 11 WAS 2	KP-11/9/06
D	"NPN"/"SWITCH-PROX/08" WAS "PNP"/"SWITCH-PROX/02"	KP-9/30/14
E	SEE SHT. 2	KP-05/04/16
E.1	ADD DETAILS FOR M8 CONNs	KP-01/10/17
F	SEE SHT. 2	KP-04/25/17
F.1	NODE 2-TERM 7:CHG MOTOR TO "ENGAGE" (ECO R-0263)	MK-12/12/17
F.2	NODE 2-TERM-4:"CLOSED"&TERM-5:"OPEN" (ECO R-0404)	MK-5/22/18
G	NODE 1-ADD TERM 10 & CORRECT P/N's (ECO R-0631)	MK/KP-5/1/19

NODE 2

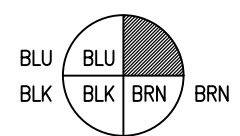
AUTOMATION SENSING SW.
REELEX# "SWITCH-PROX/07"



WIRE 2 PIN
OUT



WIRE 3 PIN
OUT



THE MATERIAL CONTAINED
HEREIN IS PROPRIETARY
TO REELEX PKG SOL'S, INC.
AND SHALL NOT BE
REPRODUCED, DISCLOSED
OR USED FOR ANY OTHER
PURPOSE WITHOUT THE
WRITTEN APPROVAL OF
REELEX PKG SOL'S, INC.

REELEX
PACKAGING SOLUTIONS INC.

39 JON BARRETT RD.
PATTERSON, NY 12563
T: 845.878.7878
F: 845.878.7884
WWW.REELEX.COM

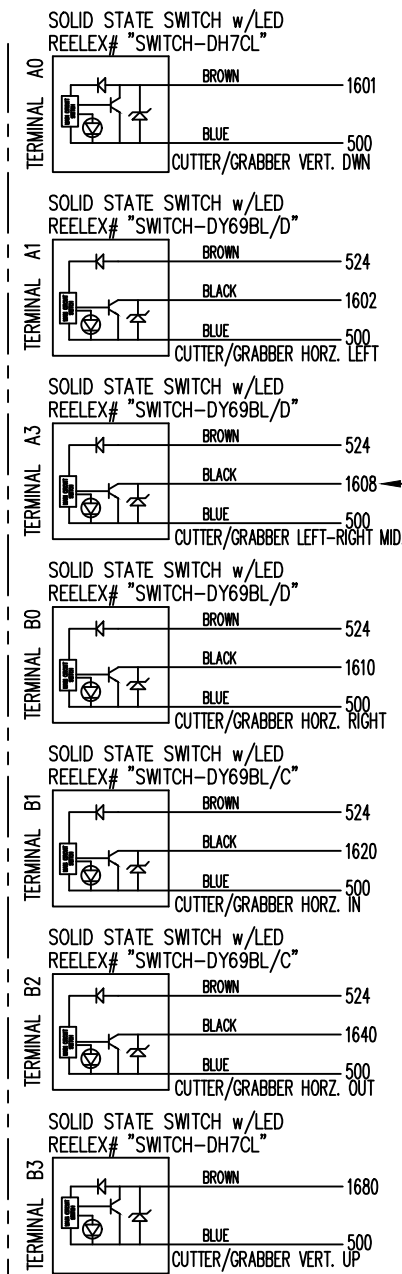
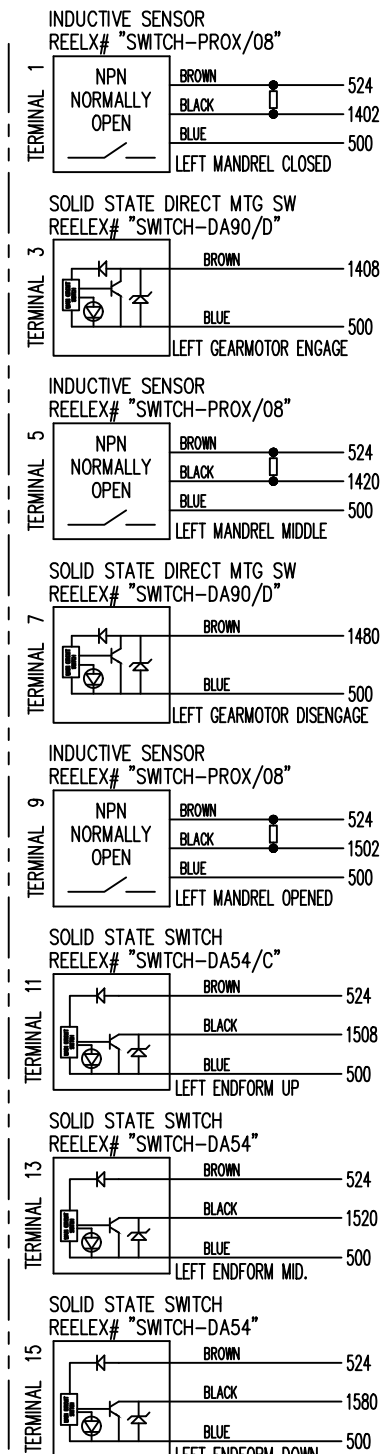
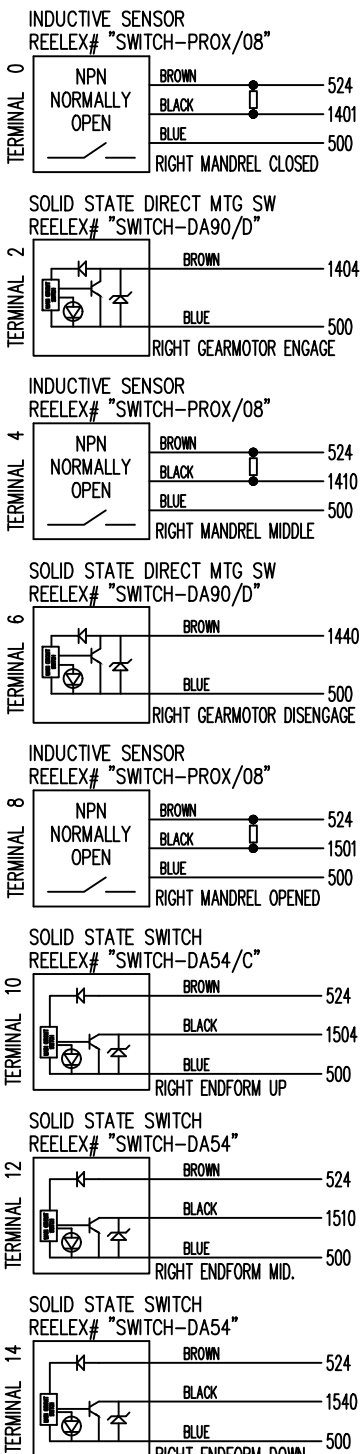
**SCHEMATIC, SWITCHES-
NODES 1, 2, 3 & 4
WINDINGS SIDE**



NODE 3

NODE 3

NODE 4



SEE DWG #18036
"SWITCH-LATCH/K1"

REVISIONS		
REV	DESCRIPTION	BY/DATE
A	RELEASE (WAS E1389A)	KP-5/16/06
A1	CORRECT TYPPOS	KP-5/23/06
B	UPDATE WIRE COLORS	KP-7/17/06
B1	REARRANGE NODE LISTING	KP-8/16/06
B2	UPDATE NONDE 3-TERM 2, 3, 6, 7;SEE SHT. 1	KP-10/18/06
C	SEE SHT. 1	KP-11/9/06
C1	SEE SHT. 1	KP-3/30/10
D	"NPN"/"SWITCH-PROX/08" WAS "PNP"/"SWITCH-PROX/02"	KP-9/30/14
E	ADD CALLOUT "SEE DWG..."	KP-05/04/16
E.1	SEE SHT 1	KP-01/10/17
F	NODE 3-TERM 14 & 15 P/N CHGd WAS "SWITCH-DA54/C"	KP-04/25/17
F.1	SEE SHT. 1 (ECO R-0263)	MK-12/12/17
F.2	SEE SHT. 1 (ECO R-0404)	MK-05/22/18
G	NODE 1-ADD TERM 10 & CORRECT P/N's (ECO R-0631)	MK/KP-5/1/19

THE MATERIAL CONTAINED
HEREIN IS PROPRIETARY
TO REELEX PKG SOL'S, INC.
AND SHALL NOT BE
REPRODUCED, DISCLOSED
OR USED FOR ANY OTHER
PURPOSE WITHOUT THE
WRITTEN APPROVAL OF
REELEX PKG SOL'S, INC.

REELEX
PACKAGING SOLUTIONS INC.

39 JON BARRETT RD
PATERSON, NY 12563
T: 845.878.7878
F: 845.878.7884
WWW.REELEX.COM

**SCHEMATIC, SWITCHES-
NODES 1, 2, 3 & 4
WINDINGS SIDE**

SIZE C PART/DWG NO. 20627 REV. G

THIRD ANGLE PROJECTION

FILENAME: D:\... 20627 SCALE - DRAWN KP DATE 5/16/06 SHEET 2 OF 2