



ECD#	DATE	REV	REVISION RECORD
620	04/09	A	CORRECT ICB AND CHG PARTHS TO CIP#S CORRECT BOM

Qty	Description	▲ CIP part #
1	Zelio Programable relay	C2010
1	Power Supply	C2011
1	ATV 31 Variable Freq. Drive	C2012
1	Relay 24 VDC 3 Pole	C1984
1	Relay base	C1985
1	Rectifier	CC056
1	Varistor	CC096
6	Wire wound resistor	C2002
1	30 amp 2 pole breaker	C2048
1	3 amp 2 pole breaker	C2050
1	auxiliary contact	C2042
1	Back Panel	C2207
1	Enclosure	C2206
2	Vent enclosure	C956-M
3	Proximity switches	C1938
4	Proximity switches	C2140
1	power plug	C1994
1	pendant connector	C519
22	Terminal UT-4	C2033
7	Terminal UT-6	C2034
2	Ground Terminal UT-6	C2035
6.6	Marker strip	C975
2	end cover	C2037
4	end brackets	C2036
1	Din Rail 35 mm	C289-XX

NOTES:
 1. WHEN LEFT DOOR IS OPEN THE SAFTEY SWITCH TURNS GREEN, THE RIGHT DOOR SWITCH TURNS RED
 2. WHEN RIGHT DOOR IS OPEN THE SAFTEY SWITCH TURNS GREEN, LEFT DOOR SWITCH HAS NO LIGHT.
 3. SCHEMATIC APPLIES TO RP2001, AND RP1000 UNITS

<h1>HI-TECH HOIST</h1>		
SCALE		DRAWN BY RLD
DATE 4/22/08		CHECKED BY GL
<h2>RP 2001</h2>		
ELECTRICAL SCHEMATIC	DRAWING NUMBER RP14574	REV A

