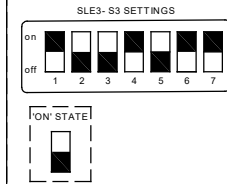


WIRE #	DEVICE CONNECTED
1	X16-1
2	X16-2
3	X16-3
1N	X16-1N
2N	X16-2N
27	X16-27
28	X16-28
16L100	X16-100
16L101	X16-101
16L110	X16-110
L211	X16-211
L212	X16-212
L215	X16-215
216	X16-216
16L291	X16-291
16L292	X16-292
L411	X16-411
L412	X16-412
L415	X16-415
423	X16-423
16L41	K23, K24, F41
16L42	K23, K24, F42
16L43	K23, K24, F43
16L223	A275, K24
16L224	A275, K23
16L225	A275, K25
16L229	A275, Q29, K23, K24
16L1	K10, K23, K24
16L2	K10, K23, K24
16L3	K10, K23, K24
40L41	F41, X40.1
40L42	F42, X40.1
40L43	F43, X40.1

ELEMENT	FUNCTION	CONTACTS
S1	EMERGENCY HOIST UPPER LIMIT	11-12
S2	EMERGENCY HOIST LOWER LIMIT	21-22
S3	OPERATING UPPER LIMIT	31-32
S4	UPPER SLOW DOWN LIMIT	41-42

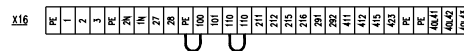
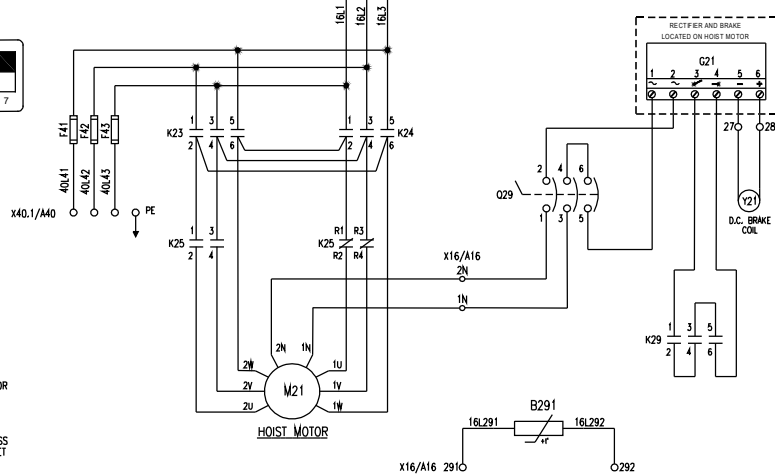
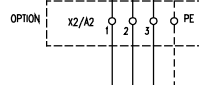
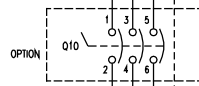
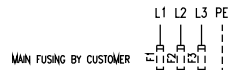


- SYMBOL DESIGNATIONS**
- A110 - PUSHBUTTON PENDANT
 - A275 - SLE3 MOTOR MONITOR
 - F41-F43 - TROLLEY CIRCUIT FUSING
 - F101-102 - T100 PRIMARY FUSING
 - F103 - T100 SECONDARY FUSE
 - G21 - HOIST BRAKE RECEPTOR
 - K10 - MAIN CONTACTOR
 - K23-24 - HOIST REVERSING CONTACTOR
 - K25 - HOIST FAST CONTACTOR
 - K29 - HOIST BRAKE CONTACTOR
 - Q29 - HOIST BRAKE CIRCUIT BREAKER
 - S220 - GEARED LIMIT SWITCH
 - S260 - OPERATING UPPER LIMIT BYPASS
 - S261 - EMERGENCY UPPER LIMIT RESET
 - T100 - CONTROL TRANSFORMER
 - B275 - LOAD SENSOR
 - M21 - HOIST MOTOR
 - Y21 - HOIST MOTOR BRAKE
 - B291 - HOIST MOTOR PTC THERMISTOR
 - S228 - UPPER BLOCK LIMIT SWITCH

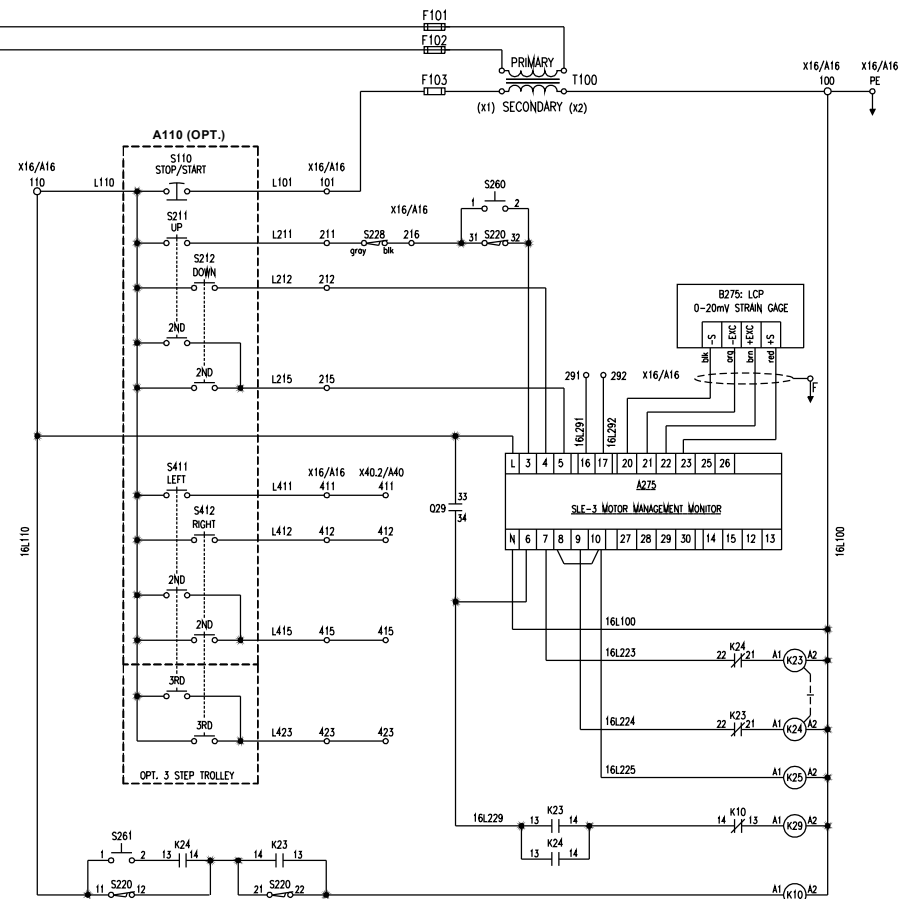
WARNING:
THIS EQUIPMENT MUST BE EFFECTIVELY GROUNDED
ACCORDING TO APPLICABLE CODES.

AVERTISSEMENT:
CET EQUIPEMENT DOIT ETRE MIS A LA TERRE EN
ACCORDANCE AVEC LES NORMES EN VIGUEUR.

FIRST USED ON: PROJECT ONE



ELEMENTARY DIAGRAM



WIRING DIAGRAM - YK/RSK HOIST
2-SPEED HOIST TYPE A CONTROL
SLE 3 LOAD MONITOR
460V C & D FRAME CONNECT TO A40

REV	DATE	DESCRIPTION	BY	CHKD
1	01/2019	ADDED TERMINALS FOR A40 WD	RJB	DRW
2	11/2019	ADDED SLE 3 S3 SETTINGS	RJB	APR
3	03/2019	PRINT RELEASE	DRW	DRW
4	03/2019	DESCRIPTION OF CHANGE	DRW	DRW

D 45655302