DISCONNECT SWITCH
CIRCUIT BREAKER OR
L1
REV
FWD
REMOTE REVERSE
LIMIT SWITCH
REMOTE FORWARD
LIMIT SWITCH
6
7
T1
T2
T3
MOTOR
OVERLOAD RELAY
9
F
BACK VIEW
OFF
(IF USED)
FUSED
CONTROL CIRCUIT
(IF USED)
FU
W
FU
L1
L2
L3
(IF USED)
9
FUSE
X2
X1
TRANSFORMER
H1
FRONT VIEW
WIRE C
3
2
X
T2
T3
MOTOR
T2
OVERLOAD RELAY
9
F
WIRE B
6
4
R
Y
WIRE C
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.
NOTE: ADDITIONAL OVER-CURRENT PROTECTION
MAY BE REQUIRED. REFER TO THE
NATIONAL ELECTRICAL CODE OR LOCAL
ELECTRICAL CODE AS REQUIRED.
USE 75°C COPPER CON-
DUCTORS ONLY FOR FIELD
WIRING. TORQUE LINE AND
LOAD TERMINALS AS
SHOWN AT RIGHT.
GROUND KIT
1/2-IN CONDUIT S5-213403G001
3/4-IN CONDUIT S5-213403G002
1-IN CONDUIT S5-213403G003
1 1/4-IN CONDUIT S5-213403G004
1 1/2-IN CONDUIT S5-213403G005
2-IN CONDUIT S5-213403G006
2 1/2-IN CONDUIT S5-213403G007
3-IN CONDUIT S5-213403G008
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.

NOTE: ADDITIONAL OVER-CURRENT PROTECTION
MAY BE REQUIRED. REFER TO THE
NATIONAL ELECTRICAL CODE OR LOCAL
ELECTRICAL CODE AS REQUIRED.
USE 75°C COPPER CON-
DUCTORS ONLY FOR FIELD
WIRING. TORQUE LINE AND
LOAD TERMINALS AS
SHOWN AT RIGHT.
GROUND KIT
1/2-IN CONDUIT S5-213403G001
3/4-IN CONDUIT S5-213403G002
1-IN CONDUIT S5-213403G003
1 1/4-IN CONDUIT S5-213403G004
1 1/2-IN CONDUIT S5-213403G005
2-IN CONDUIT S5-213403G006
2 1/2-IN CONDUIT S5-213403G007
3-IN CONDUIT S5-213403G008
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.

NOTE: ADDITIONAL OVER-CURRENT PROTECTION
MAY BE REQUIRED. REFER TO THE
NATIONAL ELECTRICAL CODE OR LOCAL
ELECTRICAL CODE AS REQUIRED.
USE 75°C COPPER CON-
DUCTORS ONLY FOR FIELD
WIRING. TORQUE LINE AND
LOAD TERMINALS AS
SHOWN AT RIGHT.
GROUND KIT
1/2-IN CONDUIT S5-213403G001
3/4-IN CONDUIT S5-213403G002
1-IN CONDUIT S5-213403G003
1 1/4-IN CONDUIT S5-213403G004
1 1/2-IN CONDUIT S5-213403G005
2-IN CONDUIT S5-213403G006
2 1/2-IN CONDUIT S5-213403G007
3-IN CONDUIT S5-213403G008
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.

NOTE: ADDITIONAL OVER-CURRENT PROTECTION
MAY BE REQUIRED. REFER TO THE
NATIONAL ELECTRICAL CODE OR LOCAL
ELECTRICAL CODE AS REQUIRED.
USE 75°C COPPER CON-
DUCTORS ONLY FOR FIELD
WIRING. TORQUE LINE AND
LOAD TERMINALS AS
SHOWN AT RIGHT.
GROUND KIT
1/2-IN CONDUIT S5-213403G001
3/4-IN CONDUIT S5-213403G002
1-IN CONDUIT S5-213403G003
1 1/4-IN CONDUIT S5-213403G004
1 1/2-IN CONDUIT S5-213403G005
2-IN CONDUIT S5-213403G006
2 1/2-IN CONDUIT S5-213403G007
3-IN CONDUIT S5-213403G008
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.

NOTE: ADDITIONAL OVER-CURRENT PROTECTION
MAY BE REQUIRED. REFER TO THE
NATIONAL ELECTRICAL CODE OR LOCAL
ELECTRICAL CODE AS REQUIRED.
USE 75°C COPPER CON-
DUCTORS ONLY FOR FIELD
WIRING. TORQUE LINE AND
LOAD TERMINALS AS
SHOWN AT RIGHT.
GROUND KIT
1/2-IN CONDUIT S5-213403G001
3/4-IN CONDUIT S5-213403G002
1-IN CONDUIT S5-213403G003
1 1/4-IN CONDUIT S5-213403G004
1 1/2-IN CONDUIT S5-213403G005
2-IN CONDUIT S5-213403G006
2 1/2-IN CONDUIT S5-213403G007
3-IN CONDUIT S5-213403G008
ALTERNATE MARKINGS FOR FORWARD AND
REVERSE ARE OPEN AND CLOSE, AND
UP AND DOWN.
FOR EXTRA AUXILIARY CONTACTS A MAXIMUM
OF 4 CONTACTS MAY BE ADDED AT POSITIONS
W,X,Y & Z.