



DC CONTROL		
TERMINAL LEVEL	TERMINAL NUMBER	TERMINAL COLORS
BOTTOM	02251	BLUE
TOP	02251	BLUE
BOTTOM	02251	BLUE
TOP	02251	BLUE
BOTTOM	02251	BLUE
TOP	02251	BLUE
BOTTOM	02252	GRAY
TOP	02252	GRAY
BOTTOM	02252	GRAY
TOP	02252	GRAY
BOTTOM	02252	GRAY
TOP	02252	GRAY
BOTTOM	02252	GRAY
TOP	02252	GRAY
BOTTOM	02311	BLUE
TOP	02261	BLUE
BOTTOM	02311	BLUE
TOP	02261	BLUE
BOTTOM	02311	BLUE
TOP	02351	BLUE
BOTTOM	02311	BLUE
TOP	02351	BLUE
BOTTOM	02311	BLUE
TOP	02351	BLUE
BOTTOM	02321	BLUE
TOP	03022	BLUE
BOTTOM	02321	BLUE
TOP	03023	BLUE
BOTTOM	04281	BLUE
TOP	04291	BLUE
BOTTOM	04301	BLUE
TOP	04311	BLUE
BOTTOM	04321	BLUE
TOP	04331	BLUE
BOTTOM	02252	GREY
TOP	N/A	BLUE
BOTTOM	RS+	BLUE
TOP	RS-	BLUE
SINGLE	PE	GRN/YEL
BOTTOM	N/A	ORANGE
TOP	I:1.0/01	ORANGE
BOTTOM	I:1.0/02	ORANGE
TOP	I:1.0/03	ORANGE
BOTTOM	I:1.0/04	ORANGE
TOP	I:1.0/09	ORANGE
BOTTOM	I:1.0/10	ORANGE
TOP	I:1.0/11	ORANGE
BOTTOM	I:1.0/12	ORANGE
TOP	I:1.0/13	ORANGE
BOTTOM	I:1.0/14	ORANGE
TOP	I:1.0/15	ORANGE
BOTTOM	I:4.0+	ORANGE
TOP	I:4.0-	ORANGE
BOTTOM	I:4.1+	ORANGE
TOP	I:4.1-	ORANGE
BOTTOM	02252	GRAY
TOP	02252	GRAY
SINGLE	PE	GRN/YEL
BOTTOM	02321	BLUE
TOP	02321	BLUE
BOTTOM	I:4.3+	ORANGE
TOP	I:4.3-	ORANGE
BOTTOM	I:4.4+	ORANGE
TOP	I:4.4-	ORANGE

DC CONTROL		
TERMINAL LEVEL	TERMINAL NUMBER	TERMINAL COLORS
BOTTOM	0:5.0/02	BROWN
TOP	0:5.0/03	BROWN
BOTTOM	0:5.0/04	BROWN
TOP	0:5.0/05	BROWN
BOTTOM	0:5.0/06	BROWN
TOP	0:5.0/07	BROWN
BOTTOM	0:5.0/08	BROWN
TOP	0:5.0/09	BROWN
BOTTOM	0:5.0/15	BROWN
TOP	N/A	N/A
BOTTOM	I:6.0/00	ORANGE
TOP	I:6.0/01	ORANGE
BOTTOM	I:6.0/02	ORANGE
TOP	I:6.0/03	ORANGE
BOTTOM	I:6.0/04	ORANGE
TOP	I:6.0/05	ORANGE
BOTTOM	I:6.0/06	ORANGE
TOP	I:6.0/07	ORANGE
BOTTOM	I:6.0/08	ORANGE
TOP	I:6.0/09	ORANGE
BOTTOM	I:6.0/10	ORANGE
TOP	I:6.0/11	ORANGE
BOTTOM	I:6.0/12	ORANGE
TOP	N/A	N/A
BOTTOM	I:6.0/14	ORANGE
TOP	I:6.0/15	ORANGE
BOTTOM	06371	YELLOW
TOP	06372	YELLOW
BOTTOM	06381	YELLOW
TOP	06401	YELLOW
BOTTOM	06402	YELLOW
TOP	06411	YELLOW
BOTTOM	06431	YELLOW
TOP	06432	YELLOW
BOTTOM	06441	YELLOW
TOP	06461	YELLOW
BOTTOM	06462	YELLOW
TOP	06471	YELLOW

120VAC POWER	
TERMINAL #	COLORS
01711	BLACK
01712	WHITE
01712	WHITE
02191	RED
02221	RED
PE	GRN/YEL

E3281-01-401
AMF/BBU Elkhart

Elkhart, TX.

725 Vogelsong Road, York, PA 17404

CONTROL PANEL BACKPLATE LAYOUT FOR 480 VOLT
CAD-1-42-C MODEL 2000 AUTO-ADJUST DEPANER

SCALE: NTS
10 = 10 ±0.5 mm
10.0 = 10 ±0.2 mm

PROJECTION
DATE: 4/13/12
APP'D. BY: LANDIS

DRAWN BY: JRJ
ORDER NUMBER
E3281

DRAWING NUMBER:
D-10773

REV
PAGE: 8
OF: -