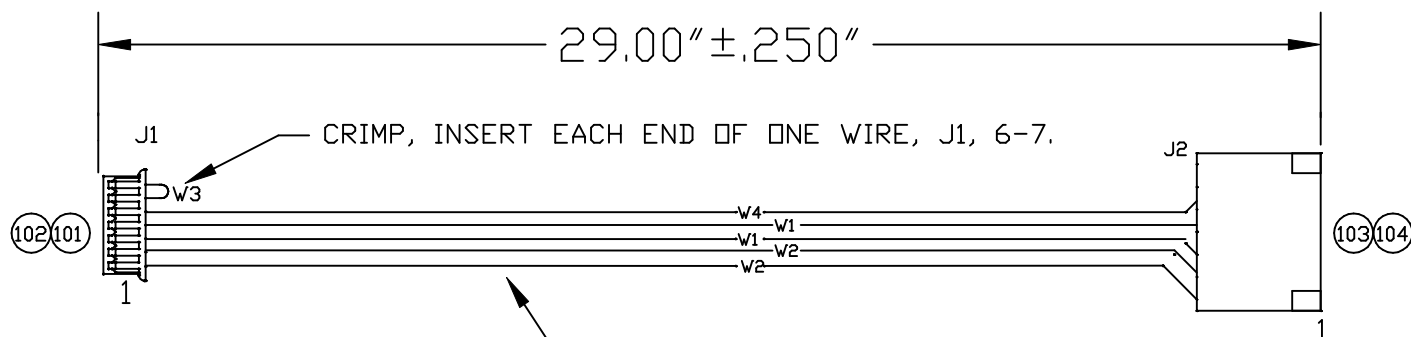


REV.	DESCRIPTION	DATE:	ALT. BY	APPROVED
A	INITIATED	05/08/00	M.BROWNING	



CBL-246-1
REV. A

WIRE LIST:

J1	J2	
1	1	
2	2	
3	3	
4	4	
J1	5	5
7	6	NC
6	7	NC

LABEL CABLE WITH P/N AS SHOWN
USING PERMANENT TYPE MARKING

DET.	REF.	DESCRIPTION	MANUFACTURER	MPART NO.	WIN. NO.	-1	100		
100	EI	CBL-246-1				1			
101		7 PIN HOUSING	MOLEX	51021-0700	201-0007-100		1		
102		CRIMP TERMINALS, FEMALE	MOLEX	50079-8100	201-0007-101		7		
103		7 POSITION HOUSING	MOLEX	22-01-2077			1		
104		CRIMP TERMINALS	MOLEX	08-55-0102			7		
W1	*	WIRE, 26 AWG, BLACK	ALPHA	7053	-		60"		
W2	*	WIRE, 26 AWG, RED	ALPHA	7053	-		60"		
W3	*	WIRE, 26 AWG, YELLOW	ALPHA	7053	-		5"		
W4	*	WIRE, 26 AWG, WHITE	ALPHA	7053	-		30"		
	*	WIRE MUST BE: STYLE UL1429 / MIL-W-16878D TYPE B							

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES.
TOLERANCE:
FRACTIONS: ANGLES: ± 1/2°
DECIMALS: .XX ± .03
.XXX ± .010

WinSystems, Inc.
"THE STD BUS AUTHORITY"

CABLE FOR INVERTER XENTEK LS460 TO EBC-TX
CBL-246-1

CUSTOMER	DATE
APPRV	DATE
CHKD	DATE
DRAFT/DESIGN M.BROWNING	DATE 05/08/00

SIZE A	CAGE 1AU87	DRAWING NO. CBL-246-1	REV A
SCALE	CAD ID: CBL2461.DWG	SHEET NO. 1	OF 1