

Revision History

Rev	ECO	Description	Date	App'd
A0		Initial Release	121213	
A1		Update part number and drawing statement	040814	
A2		Update part number	031015	

D

C

B

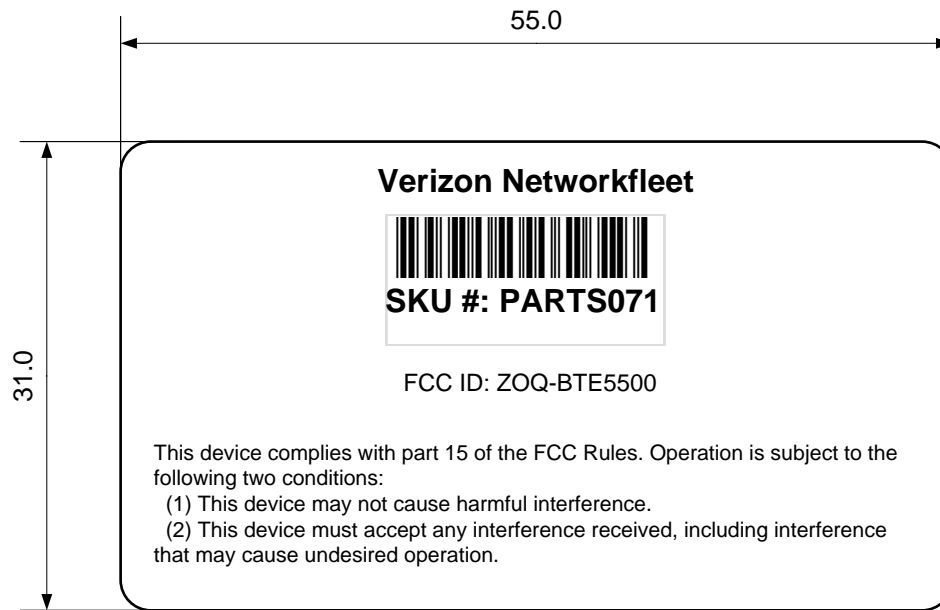
A

D

C

B

A

**Notes:**

1. Print Using Zebra Thermal Transfer Printer Model 110Xi4 with 5095 Resin Ribbon (or equivalent). Alternates Must be Approved in Writing by Verizon Telematics.
2. Print Content Controlled by the BTI Labeling Software.
3. BTI Part Number .- PARTS071
4. BTI Part Number .- 128 Bar Code

CONFIDENTIAL
 VERIZON TELEMATICS INC. owns this document and does not permit reproducing, copying, distributing, or divulging thereof without written consent.
 © Verizon Telematics Inc. 2015

Verizon Networkfleet
 9868 Scranton Road.
 San Diego, CA 92121

verizon

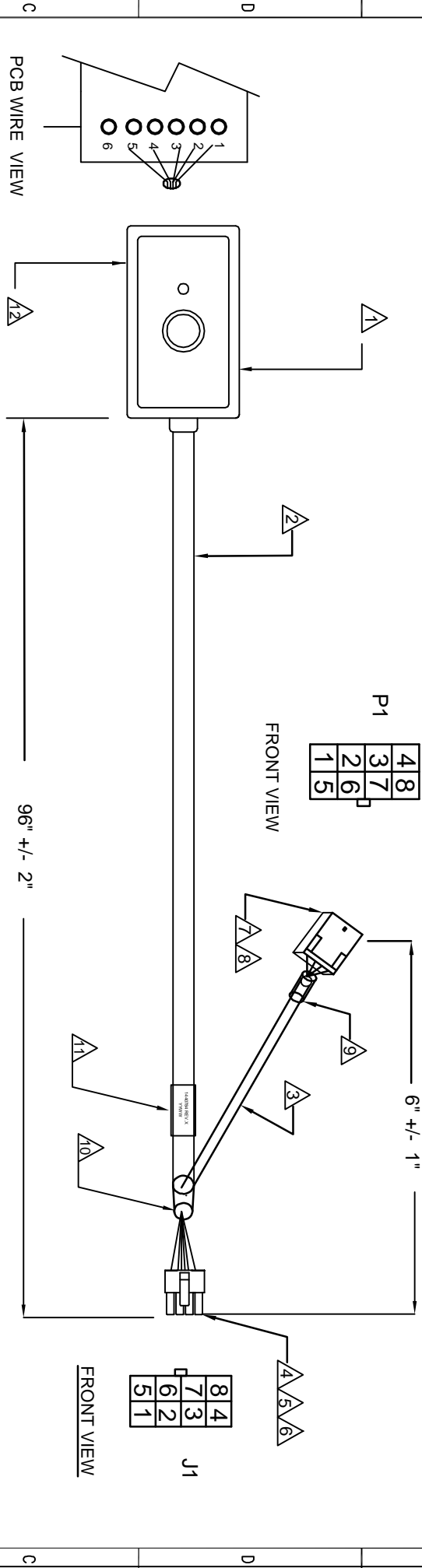
Unless Otherwise Specified, All Dimensions are in Millimeters.
 TOL on Angles +/- 1°
 0 Place +/- 0.5 1 Place +/- 0.2
 Per ASME Y14.5M-1994

Drawn AD	Approved 03/10/2015	Drawing Number TBD		Rev A2
Size A	Scale 2 : 1			Sheet 1 of 1

This drawing was prepared to document the assembly of a product designed by Networkfleet incorporating materials and configurations specified by Networkfleet. No revisions are permitted without their specific approval.

Approved by:	
REV	DESCRIPTION
A	NEW RELEASE
B	Update Part number and Drawing statement
C	Update Part number

REVISIONS		DFIG	APPR	DATE
A	NEW RELEASE			12/12/2013
B	Update Part number and Drawing statement			04/08/2014
C	Update Part number			03/10/2015



Wiring Table

PCB END	J1 Connector 43025-0800	P1 Connector 43020-0801	Wire Color
1	1	X	J1 RED
2	6	X	J1 WHITE
3	5	X	J1 GREEN
4	2	2	J1 BLK + P1 BLK
5	X	1	J1 YEL splice P1 RED
6	X	X	NIC
X	7	5	P1 GREEN
	8	6	P1 WHITE

A 1 PCBA P/N 279-0046 D1

A 2 Cable 6/C 26AWG 7/34, Drain 28AWG, Black jacket

A 3 Cable 4/C, 26AWG 7/34, Black jacket

B 4 Molex Micro-Fit 3.0 Dual Row Receptacle Connector P/N 43025-0800

B 5 Molex Terminal, Micro-Fit 3.0 crimp Female. 20-24AWG P/N 43030-0002

B 6 Molex Terminal, Micro-Fit 3.0 crimp Female. 26-30AWG P/N 43030-0004

B 7 Molex Micro-Fit 3.0 Dual Row Plug Connector P/N 43020-0801

B 8 Molex Terminal, Micro-Fit 3.0 crimp male. 26-30AWG P/N 43031-0004

A 9 H/S Tubing 3/16"

A 10 H/S Tubing 1/4"

A 11 Label approximately where shown with Part #, Revision level & YYWWV code.

A 12 BTI Module Label where shown w/ SKU# - barcode, FCC ID # & note. (back side)

Confidentiality Statement	DRAWN BY: Wayne Luc	DATE: 12/12/2013
APPROVED BY: <input checked="" type="checkbox"/>	APPROVED BY: <input type="checkbox"/>	DATE: <input type="text"/>
ONSHORE TECHNOLOGIES, INC		
BTI Module with Host Interface Harness Assembly		
1) DIMENSIONS ARE IN INCHES	SIZE: A	CUSTOMER: NETWORKFLEET
2) TOLERANCES: .005 \pm .002 ANGLES: \pm 1° FUNCTIONS: \pm 1°	PART NO: PARTS071	REVISION: C
SHEET 1 OF 1		FILE NAME: REF: 1440784