## The following notes *I* flags apply to all cable assemblies on this drawing:

- 1. All assembly work to be performed according to the A-10 assembly manual unless otherwise noted
- 2. XXXXX on label = PIC Wire & Cable serial number
- 3. Include appropriate test documentation with each shipment
- 4. Labels located 3 inches from back end of connector per PIC Work Instructions A-10 unless otherwise noted

## The following notes *I* flags apply to cables as noted on subsequent pages :

5

All labels are white TMS type labels. Labels to be covered with clear heat shrink.

6

XXX in P/N is equal to length of Assy in inches. To order cable assembly specify 11012-3677-XXX. Example: 11012-3677-180= 180" USB cable Assy. Note: 192" is max length allowed

- 7. Cut length of cable is equal to assembly length specified. Example: Cut length of 180" cable assembly is 180".
- 8. Length tolerance for USB cable assemblies is  $\pm$  2.0"

ACCEPTED:

This drawing is proprietary to PIC Wire & Cable. No portion of this document may be reproduced or disclosed for any purpose without previous authorization from PIC Wire & Cable.

REV

Initial Release

DATE:

WIRE & CABLE
, Herence and the second

Sussex, WI 53089-0330 Phone 262-246-0500 Fax 262-246-0450

REV

DATE

09/08/14

**APPROVED** 

MCT

DESCRIPTION: USB TYPE A TO TYPE B CABLE ASSEMBLY

**REVISION HISTORY** 

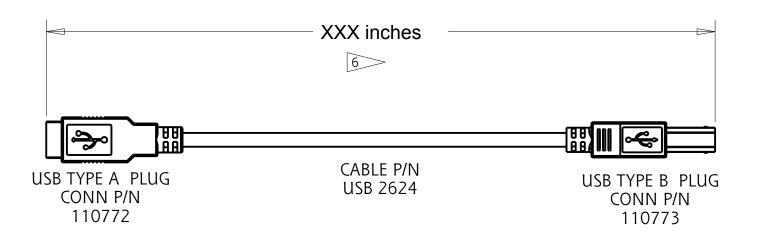
DESCRIPTION

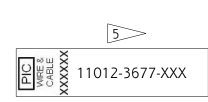
APPROVALS DATE DRAWING NUMBER: 11012-3677
DRAWN BY: PFT 09/05/14 SIZE CAGE CODE CUSTOMER. N/A

ENGINEER: PFT 09/05/14 A 0BCW9 CUSTOMER: N/A 0BCW9 SHEET: 1 OF 2

- All labels are white TMS type labels. Labels to be covered with clear heat shrink.
- XXX in P/N is equal to length of Assy in inches. To order cable assembly specify 11012-3677-XXX. Example: 11012-3677-180 = 180" USB cable Assy. Note: 192" is max length allowed
- 7. Cut length of cable is equal to assembly length specified. Example: Cut length of 180" cable assembly is 180".
- 8. Length tolerance for USB cable assemblies is  $\pm$  2.0"

## PIC P/N 11012-3677-XXX





This drawing is proprietary to PIC Wire & Cable. No portion of this document may be reproduced or disclosed for any purpose without previous authorization from PIC Wire & Cable.

## SYSTEM: TEST REQUIREMENTS:

Test For Continuity and Shorts



Sussex, WI 53089-0330 Phone 262-246-0500 Fax 262-246-0450

DESCRIPTION: USB TYPE A TO TYPE B CABLE ASSEMBLY

CUSTOMER: N/A

DRAWING NUMBER : 11012-3677
SIZE | CAGE CODE | CUSTOME

A | OBCW9 | SCALE : NONE | FILE: S:/...../11012-3677p2

SHEET: 2 OF 2

**REV**