The following notes I flags apply to all cable assemblies on this drawing:					n history			
	RE'		lease	DESCRIPTION		DATE 10/24/18	APPROVED MCT	
All assembly work to be performed according to the A-10 assembly manual unless otherwise noted		0	mittarite	lease			10/24/10	IVICI
2. XXXXX on label = PIC Wire & Cable serial number								
3. Include appropriate test documentation with each shi	pment							
4. Labels located 3 inches from back end of connector p PIC Work Instructions A-10 unless otherwise noted	er							
The following notes I flags apply to cables as noted on subsequent pages:								
5 Apply dual wall heat shrink ( Raychem ATUM )								
6 All labels are white TMS type labels. Labels to b	e covered with clear h	neat shrink. Labe	l each end	d.				
7 -XXX in P/N is equal to length of Assy in inches.								
8. Cut length of cable is equal to assembly length s	Cut length of cable is equal to assembly length specified plus .50". Example: Cut length of 180" cable assembly is 180.50".							
9. Length tolerance for cable assemblies is + 2.0 /	- 0"							
10. Max length depends on system requirements. F	Recommended max le	ngth 197 inches	(5 meters	s).				
This drawing is proprietary to PIC Wire & Cable. No portion	of this document may	be reproduced o	or disclose	d for any	purpose without previou			
ACCEPTED:						Sussex, W Phone 262		
	_					Fax 262-		50
DATE:	ſ	APPROVA	ıc	DATE		pe A Plug to USB Micro I	Plug	
DATE.	_	DRAWN BY:	STB	10/24/18	DRAWING NUMBER : SIZE   CAGE CODE	CUSTOMER: N/A		REV
		ENGINEER: ENG MGR:		10/24/18 10/24/18		S://11012-4444p1	SHEE	<u>0</u> Γ: 1 OF 2

All labels are white TMS type labels. Labels to be covered with clear heat shrink. Label each end. -XXX in P/N is equal to length of Assy in inches. Cut length of cable is equal to assembly length specified plus .50". Example: Cut length of 180" cable assembly is 180.50". Length tolerance for cable assemblies is + 2.0 / - 0" 9. PIC P/N 11012-4444-XXX Cable P/N USB2624 USB Micro Plug P/N 110838 USB Type A Plug P/N 110772 PIC P/N 11012-4444-XXX-U

Unterminated

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.

Cable P/N USB2624

## **SYSTEM:**

**TEST REQUIREMENTS:** 

Apply dual wall heat shrink (Raychem ATUM)

USB Micro Plug P/N 110838

Test for continuity and shorts.



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

DESCRIPTION: USB Type A Plug to USB Micro Plug

DRAWING NUMBER: 11012-4444 SIZE CAGE CODE

CUSTOMER: N/A OBCW9

REV

SCALE : NONE | FILE: S:/...../11012-4444p2

SHEET: 2 OF 2