

The following notes / 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 / flags apply to cables as noted on subsequent pages :

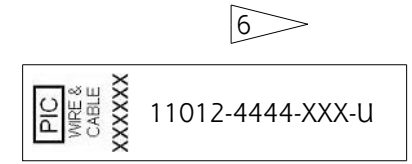
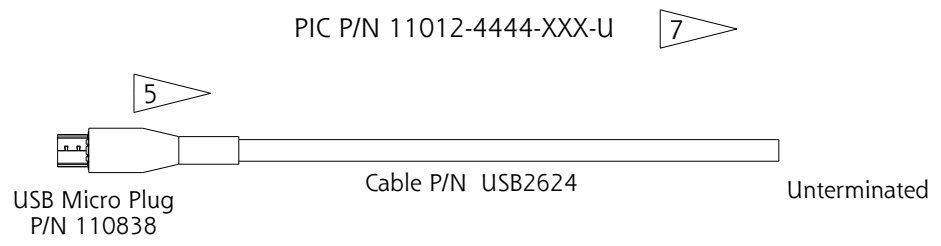
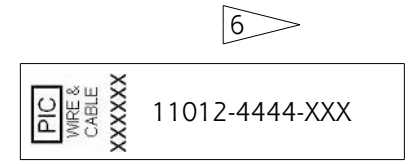
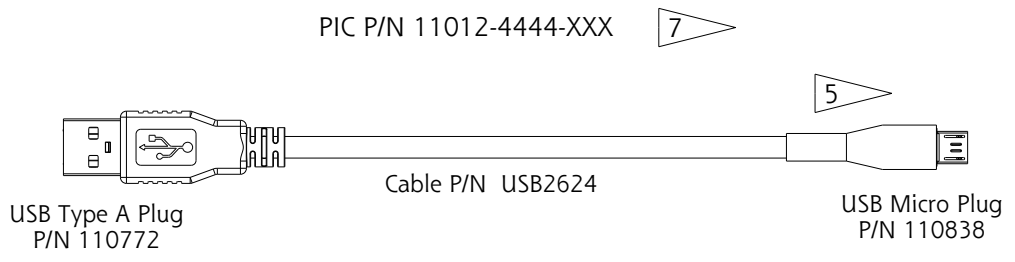
5. Apply dual wall heat shrink (Raychem ATUM)
6. All labels are white TMS type labels. Labels to be covered with clear heat shrink. Label each end.
7. -XXX in P/N is equal to length of Assy in inches.
8. Cut length of cable is equal to assembly length specified plus .50". Example: Cut length of 180" cable assembly is 180.50".
9. Length tolerance for cable assemblies is + 2.0 / - 0"
10. Max length depends on system requirements. Recommended max length 197 inches (5 meters).

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
0	Initial Release	10/24/18	MCT

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.


ACCEPTED: _____	Sussex, WI 53089-0330 Phone 262-246-0500 Fax 262-246-0450		
	DESCRIPTION : USB Type A Plug to USB Micro Plug		
DATE: _____	APPROVALS	DATE	DRAWING NUMBER : 11012-4444
	DRAWN BY: STB	10/24/18	SIZE A CAGE CODE OBCW9 CUSTOMER: N/A
	ENGINEER: STB	10/24/18	REV 0
	ENG MGR: MCT	10/24/18	SCALE : NONE FILE: S:/...../11012-4444p1 SHEET: 1 OF 2

- 5 Apply dual wall heat shrink (Raychem ATUM)
 - 6 All labels are white TMS type labels. Labels to be covered with clear heat shrink. Label each end.
 - 7 -XXX in P/N is equal to length of Assy in inches.
8. 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"



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 Plug to USB Micro Plug			
DRAWING NUMBER : 11012-4444			
SIZE A	CAGE CODE OBCW9	CUSTOMER: N/A	REV 0
SCALE : NONE	FILE: S:/...../11012-4444p2	SHEET: 2 OF 2	