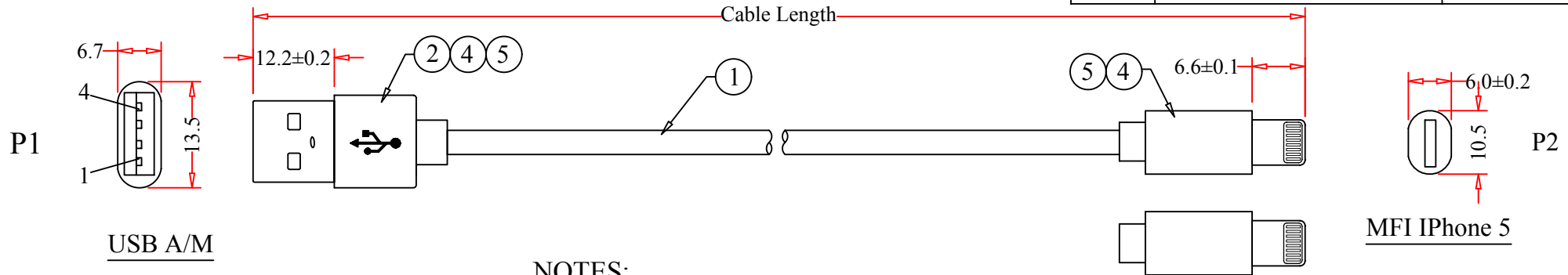


REV.	DESCRIPTION	DATE
A		10-2015



USB A/M

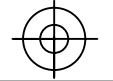
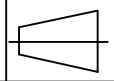
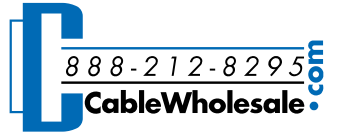
MFI iPhone 5

**NOTES:**

- Electrical Test:
  - 100% Open Short & Miswire Test.
  - Connection Resistance 5 Ω ( MAX.)
  - Insulation Resistance 5 MΩ ( MIN. AT DC250V/10ms)
- USB A to IP5 finished Products
  - In-Put : DC5.0~5.25V
  - No-Load Output : 5.0~5.25V  
D+ : 2.60~2.80V  
D- : 1.80~2.10V
- Loading 2.1A Output : ATS Tesh: 4.55~5.25V
- 100% Test with Apple Device: Transmission & Charging
- 100% Test with Apple Device: Transmission & Charging

Pin Assignment		
P1	Wire Color	P2
4	Black	1
3	White	2
2	Green	3
1	Red	4
Shell	Braid	Shell

PART NO.	CABLE / MOLD / COVER COLOR	CABLE LENGTH
10U2-05106WH	WHITE	6 FT
10U2-05106BK	BLACK	6 FT
10U2-05110WH	WHITE	10 FT
10U2-05110BK	BLACK	10 FT

NO.		SPECIFICATIONS	ITEM NUMBER	10U2-051xx		DRAWER	JL
5		Outer Mold, TPE	TITLE	Apple Lightning Authorized iPhone, iPad, iPod USB Charge and Sync Cable		CHECKED	
4		Inner Mold, LDPE	MATERIAL	SCALE		APPROVED	
3		MFI iPhone 5 C48B Body + Extension Plate + Shell	REV.	A	UNIT	MM	
2		USB A Type Male ,Contact: Gold Flash, Shell: Nickel Plated	DRAWING NO:				
1		Cable: 22AWG*2C+30AWG*2C+AB,OD 3.5mm, TPE Jacket	NO.( ID )	85			
BOM LIST							