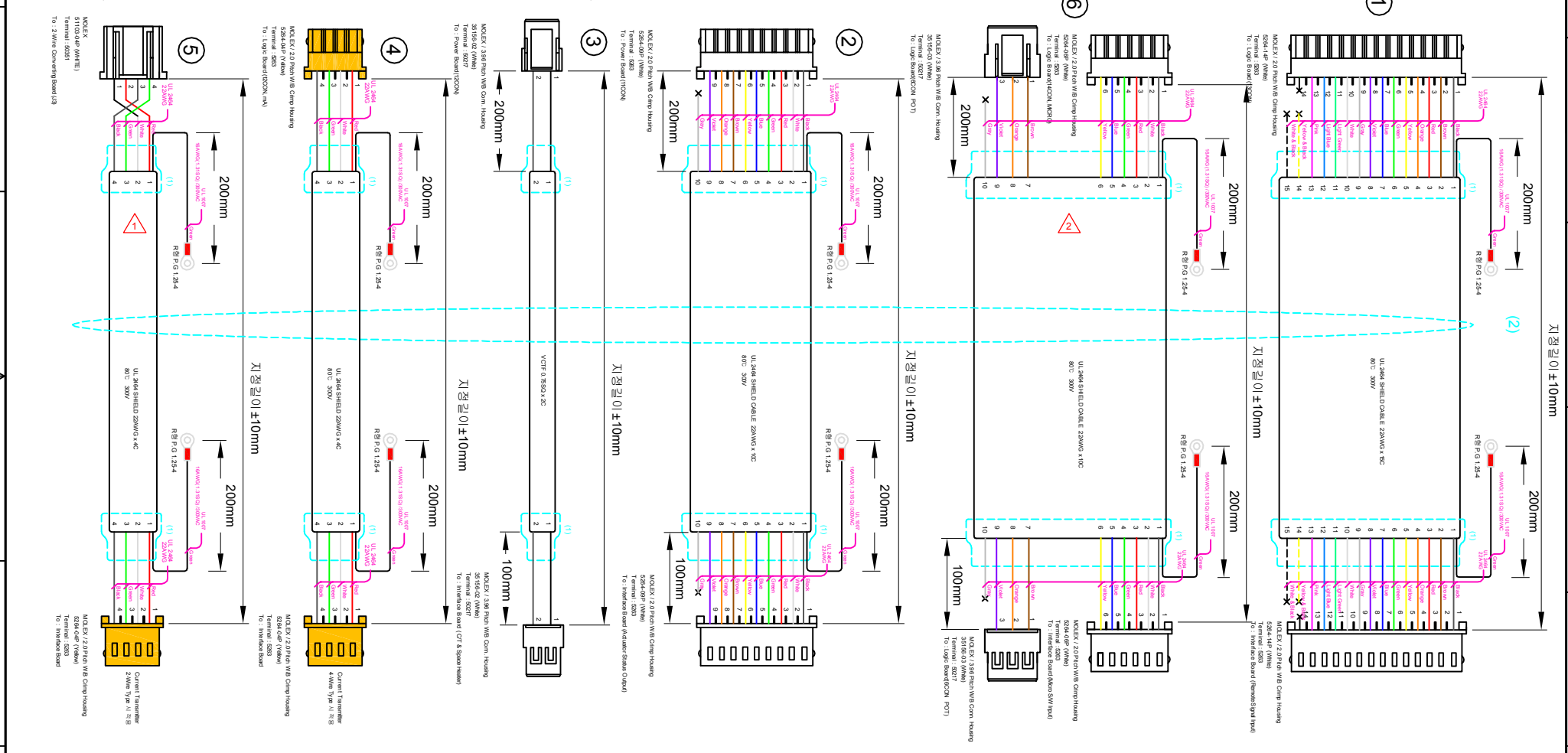


A	MODEL	TM/TQ-Integral	DRAWING HISTORY					
	TYPE	CPU Modulating	REV.NO	DATE	DESCRIPTION	DSGND.	CHKD.	APRD.
	DESCRIPTION	iDE(Modulating) Type Integral 분리형 Wire Harness (Pin Socket Type)	①	2014. 05. 23	⑤ Current Transmitter 2-Wire Type 추가	J.D.JEON		
	CONNECTION	Logic & Power Board - Interface Board	②	2014. 06. 12	⑥ 케이블 배리 (기존 ① 케이블 25C에서 15C,10C 로 분리)	J.D.JEON		
	REMARK	Integral 분리형 (Pin Socket Type)						



Notice

- 1. (1) 열수축 튜브 처리
- 2. (2) CABLE TIE 이용 묶음 처리 (느슨하게)
- 3. ⊙ : R/I Converter 4-Wire Type 시점
- ⊙ : R/I Converter 2-Wire Type 시점

DATE	2014. 06. 12	DWG TITLE		
DRWN.	J.D.JEON	iDE(Modulating) Type Integral 분리형 Wire Harness(Pin Socket Type)		
DSGND.	J.D.JEON	MAT. CODE NO.	DWG NO.	REV. NO.
CHKD.			ET-13-0056	②
APRD.		SCALE	WEIGHT	SHEET NO.
		N	kg	1 OF 1

