

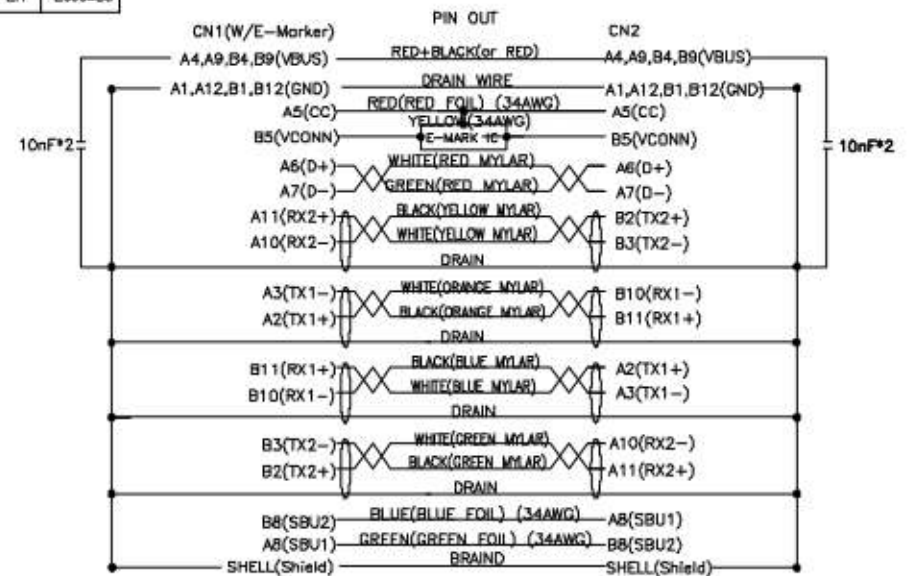
CUSTOMER P/N:	SPECIFICATIONS	LENGTH
105-1042-BL-00050	USB 3.1, C TO C, BLACK L=0.5M	500±50
105-1042-BL-00100	USB 3.1, C TO C, BLACK L=1.0M	1000±50
105-1042-BL-00150	USB 3.1, C TO C, BLACK L=1.5M	1500±50
105-1042-BL-00200	USB 3.1, C TO C, BLACK L=2M	2000±60

MATERIALS LIST:

- CABLE1: L>1.5M;Type-c UL2725(30AWG*1PR+EAM)*4+(32AWG*1PR+AM)+26AWG*2C+34AWG*1C+(34AWG*1C+A)*3+2EAB 85%
 OD:5.0mm JACKET PVC COLOR:BLACK
 CABLE2: L=2M;Type-c UL2725(30AWG*1PR+EAM)*4+(32AWG*1PR+AM)+26AWG*2C+34AWG*1C+(34AWG*1C+A)*3+2EAB 85%
 OD:5.0mm JACKET PVC COLOR:BLACK
- CONNECTOR:USB3.1 TYPE C/M PIN 30U"
 2*C1=10nF±20% INSULATOR BLACK,NICKEL PLATED SHELL,
- CONNECTOR:USB3.1 TYPE C/M PIN 30U" WITH IC
 2*C1=10nF±20% INSULATOR BLACK,NICKEL PLATED SHELL,
- PVC MOLDED:V398 55P BLACK

ELECTRONIC TEST:

- OPEN/SHORT/INTERMITTENCE: 100%.
- HI-POT: 50V AC/0.01sec 50V DC/0.01sec
- INSULATION RESISTANCE: 10M OHM (MIN)
- CONDUCTIVE RESISTANCE: 3 OHM (MAX)
- CAPACITANCE DETECTION: 40NF±20% BETWEEN A1 AND A4



CnC Tech, LLC		
Industrial Cable and Connector Technology		
DRAWN BY	DH.W	DARWING NO. T180424001
CHECKED BY		CUSTOMER 105-1042-BL-00***
APPROVAL BY		ITEM NO.
DECIDE BY		DATE 18.05.29
VERSIONS/EDITEON	A/0	PROJECTION

REV	ECN NO	DESCRIPTION	D.B	DATE