

**Binghamton, NY – 09 November 2021**

**USB 3.2 Gen 2x2 AOC type A to Micro B with metal hoods**

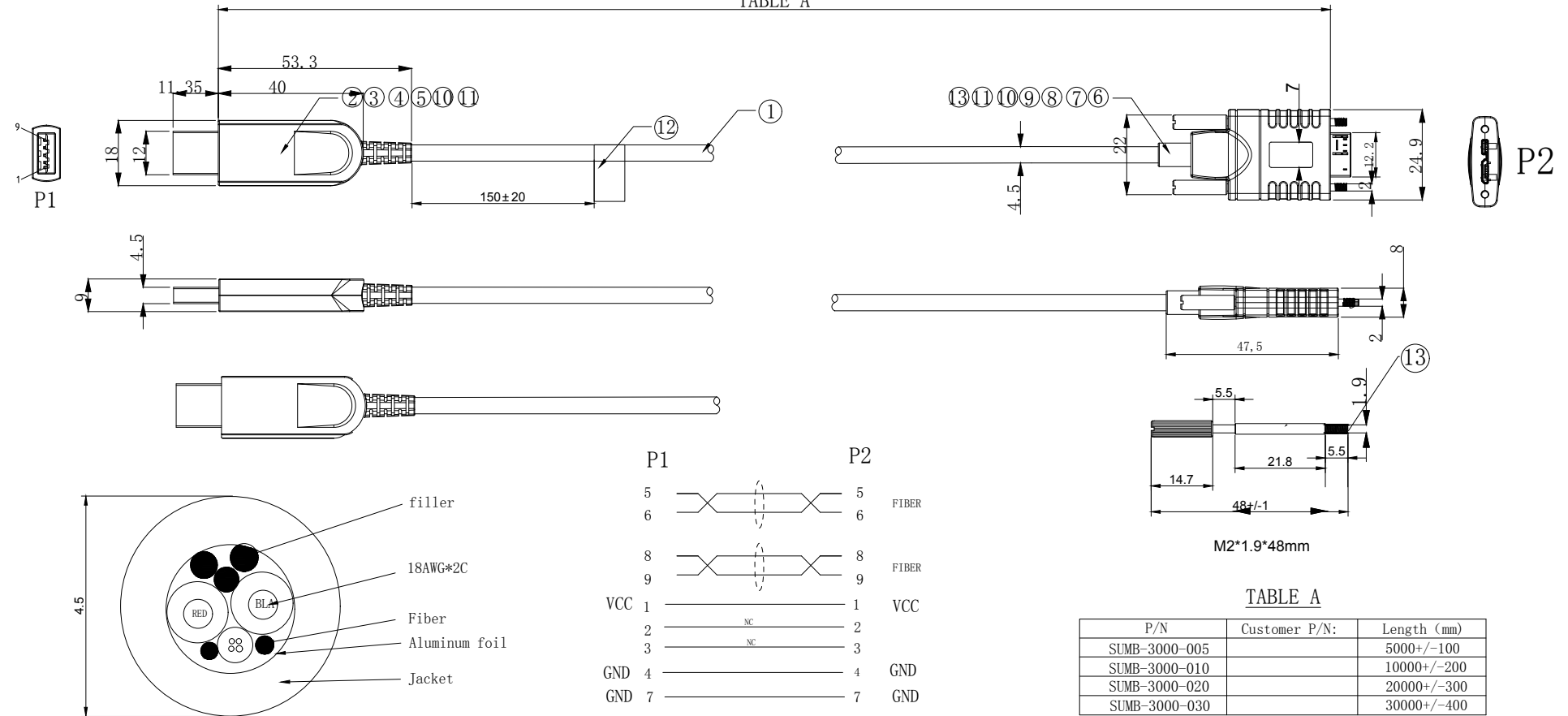
**Electronic Links International, Inc. is introducing a USB 3.2 Active Optical Cable (AOC) assembly with a data rate speed up to 20 Gbps and to a length ranging from 5 meters to 30 meters. The metal hoods are in die cast and the product in RoHS.**



**Electronic Links international, Inc. assumes no responsibility for inaccuracies or omissions in the information contained in this document. Specifications are subject to change without notice. Additional information about Electronic Links International, Inc. is available at [www.electronic-links.com](http://www.electronic-links.com)**

REV	DESCRIPTION	SIGNATURE	DATE
A0	ORIGIN	Flynn	2020.08.07

TABLE A



13	Screw, M2*1.9*48mm, Countersunk head screw, nickel-plated stainless steel	2	PCS
12	QR code	1	PCS
11	Screw	4	PCS
10	SR black	2	PCS
9	Micro B male shell(Upper)Black	1	PCS
8	Micro B male shell(Bottom) Black	1	PCS
7	Micro B PCBA	1	PCS
6	Micro B male Gold-Plated	1	PCS
5	USB A Male Shell(Bottom)Black	1	PCS
4	USB A Male Shell(Upper) Black	1	PCS
3	USB A Male PCBA	1	PCS
2	USB A Male	1	PCS
1	USB AOC (4 Fiber+4 Copper) Black PVC OD:4.5MM	TABLE A	MM
ITEM	SPECIFICATION	Q' TY	UNIT

TOLERANCES UNLESS OTHERWISE STATED	
X.	= ± 1
X.X	= ± 0.25
X.XX	= ± 0.1
TOOLING	
DECIMALS ANGLES	
X.	±0.3 ± 1°
X.X	±0.2 ± 0.5°
X.XX	±0.1 ± 0.5°

TYPE: USB AM TO Micro B ACTIVE OPTICAL CABLE

DRAW: Flynn	PAPT NO:SUMB-3000-xxx-421/622	
CKD:Sun Jun	CUSTOMER:	UNIT:mm
APP:Tao WenGuang	DWG NO:C0200616-0082	REV:A0
SHELL:1/1	DATE:2020.08.07	