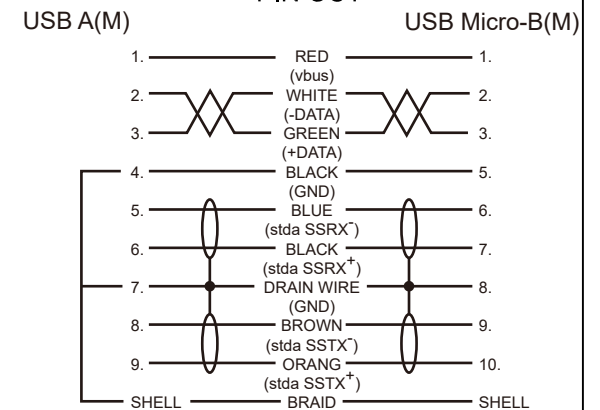


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

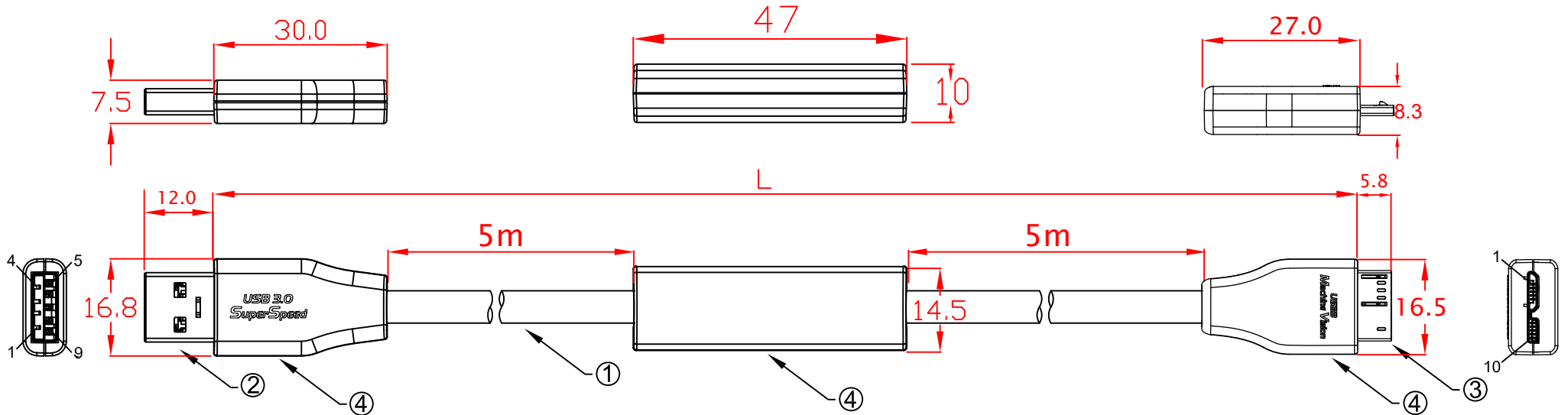
L:
 CBL-D302MB-5m 5000mm±30mm
 CBL-D302MB-7m 7000mm±30mm
 CBL-D302MB-10m 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, PIN 30u" NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, PIN 30u" NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-Xm				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

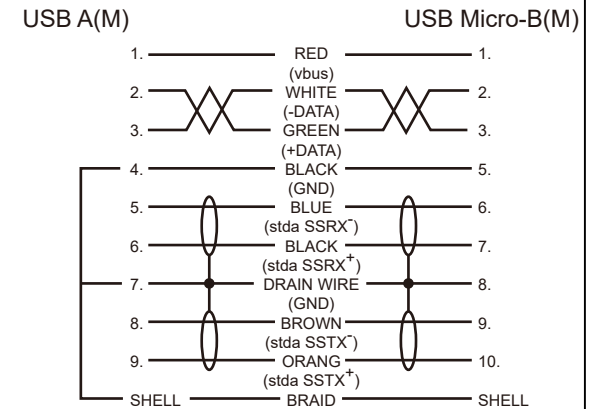


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

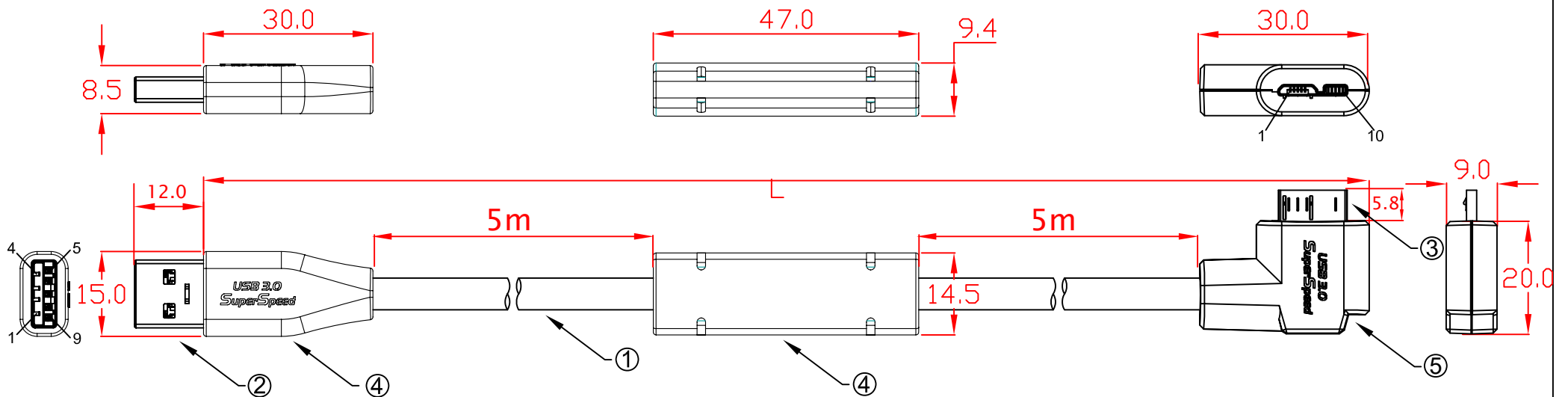
L:
 CBL-D302MB-5m 5000mm±30mm
 CBL-D302MB-7m 7000mm±30mm
 CBL-D302MB-10m 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.1 TYPE-C, MALE, NICKEL PLATED SHELL
4.	ABS HOUSING, BLACK COLOR

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-Xm				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

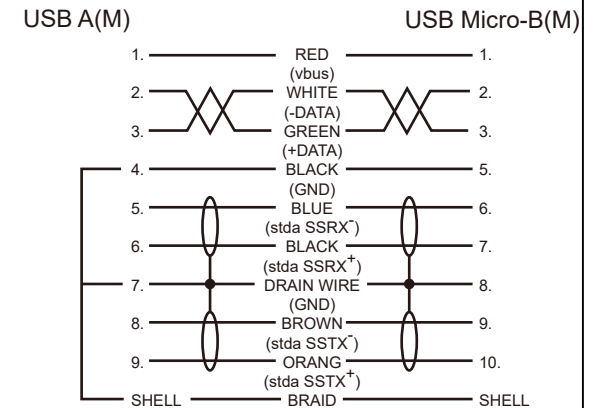


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

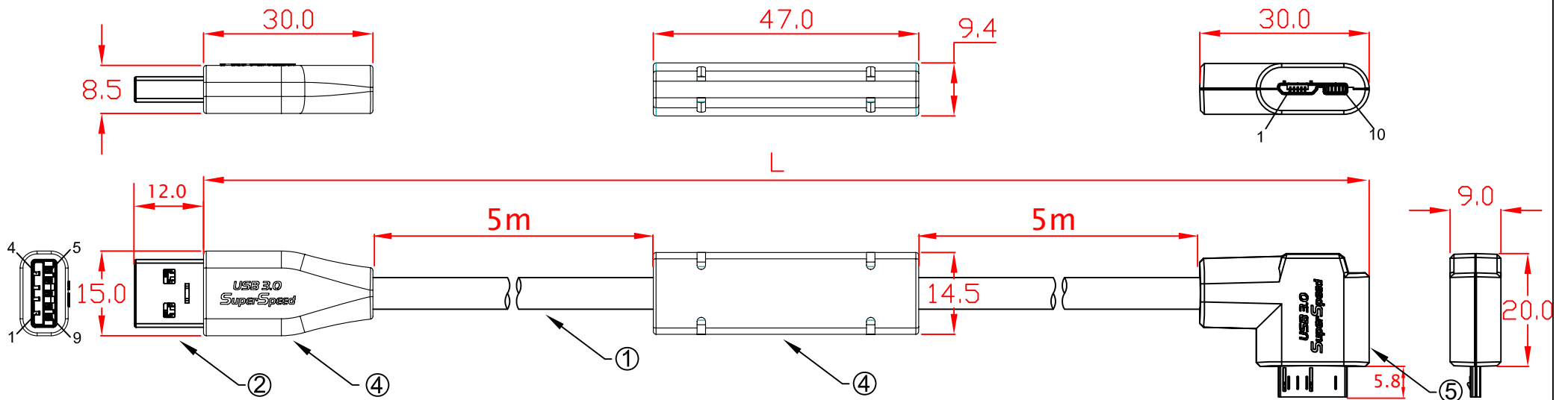
L:
 CBL-D302MB-5mLA 5000mm±30mm
 CBL-D302MB-7mLA 7000mm±30mm
 CBL-D302MB-10mLA 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS ASSEMBLY HOUSING, BLACK COLOR

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-XmLA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

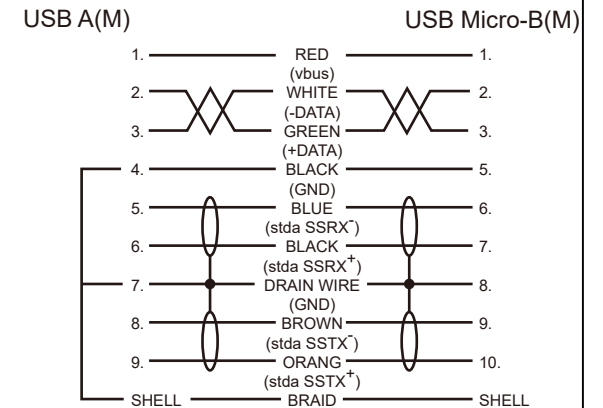


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

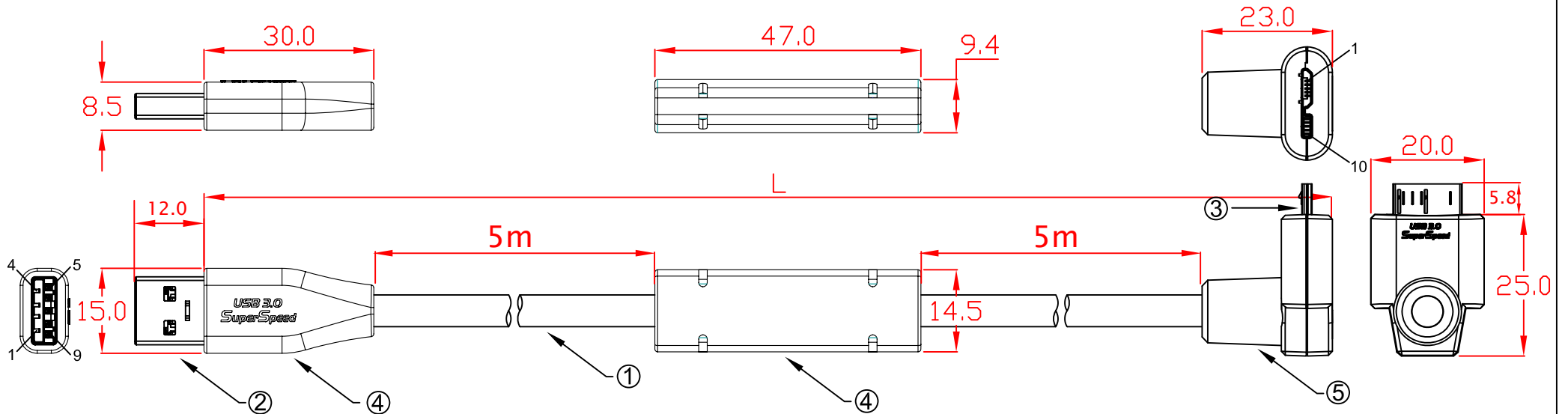
L:
 CBL-D302MB-5mRA 5000mm±30mm
 CBL-D302MB-7mRA 7000mm±30mm
 CBL-D302MB-10mRA 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS ASSEMBLY HOUSING, BLACK COLOR

PIN OUT



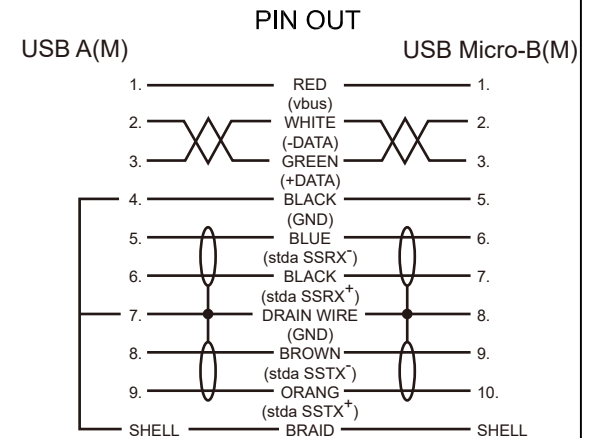
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-XmRA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



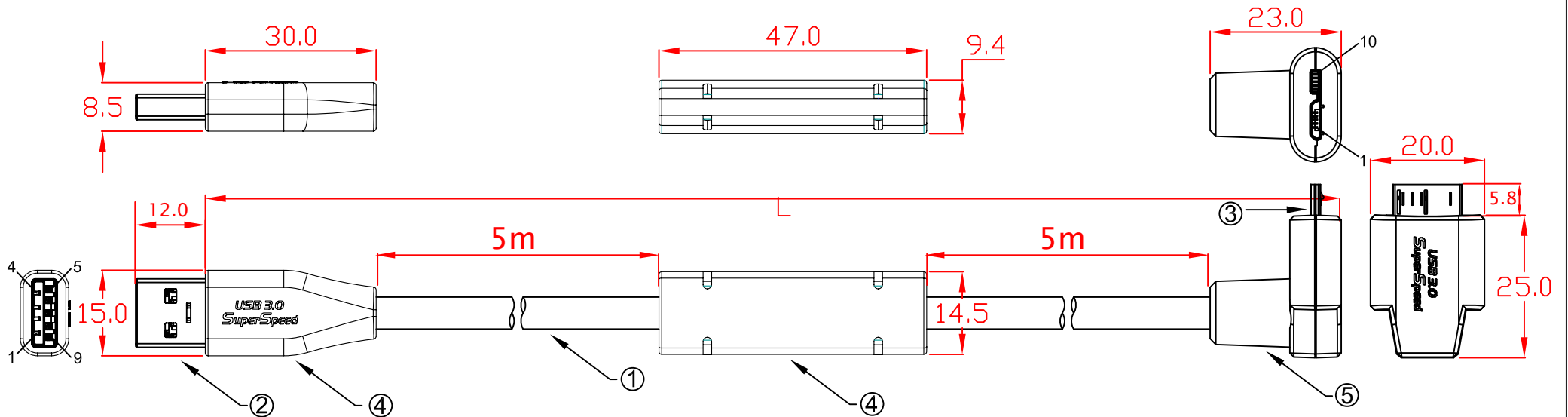
Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

L:
 CBL-D302MB-5mUA 5000mm±30mm
 CBL-D302MB-7mUA 7000mm±30mm
 CBL-D302MB-10mUA 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS ASSEMBLY HOUSING, BLACK COLOR



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-XmUA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

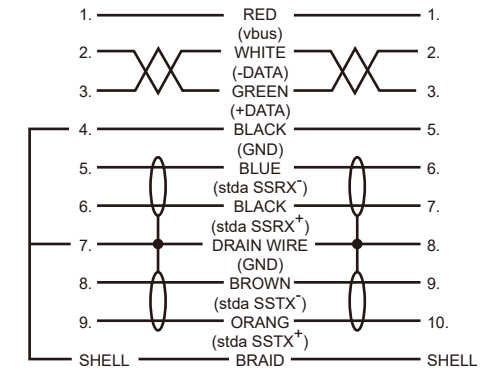
L:
 CBL-D302MB-5mDA 5000mm±30mm
 CBL-D302MB-7mDA 7000mm±30mm
 CBL-D302MB-10mDA 10000mm±30mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS ASSEMBLY HOUSING, BLACK COLOR

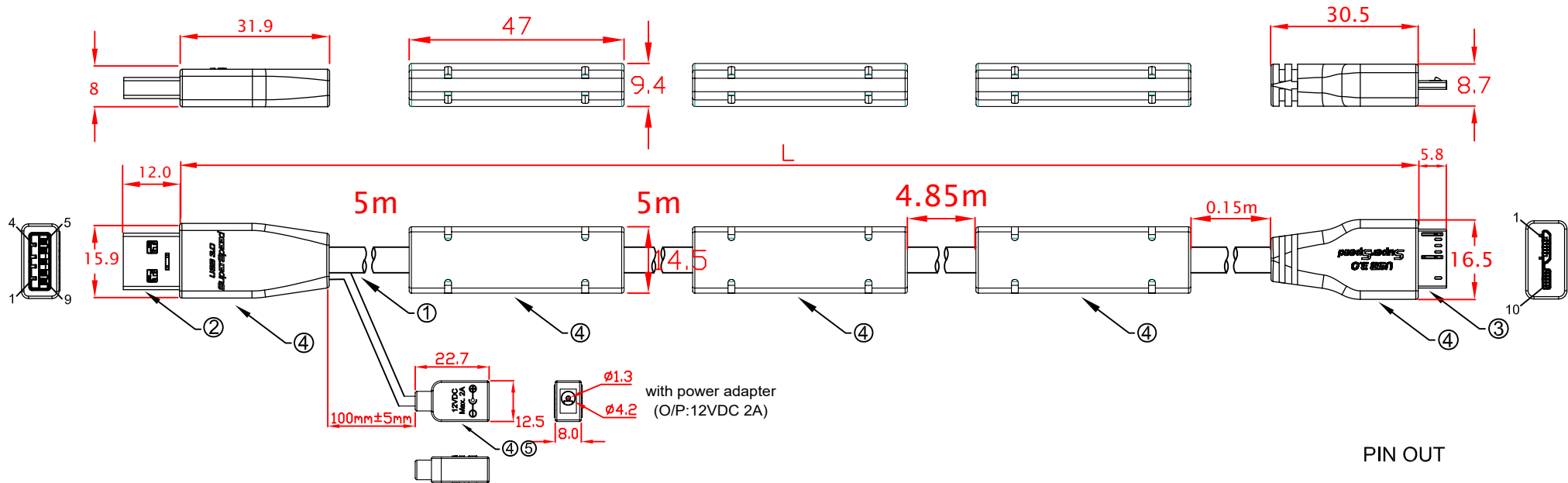
PIN OUT

USB A(M)

USB Micro-B(M)



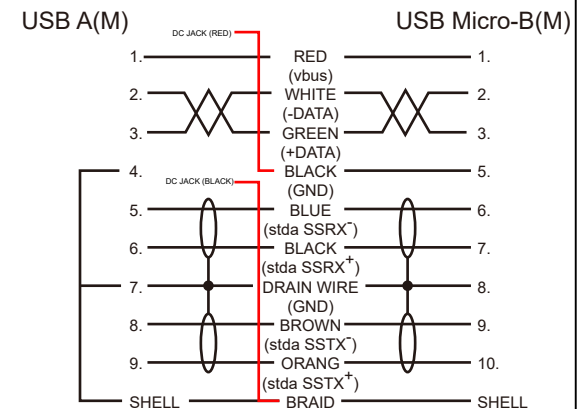
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MB-XmDA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

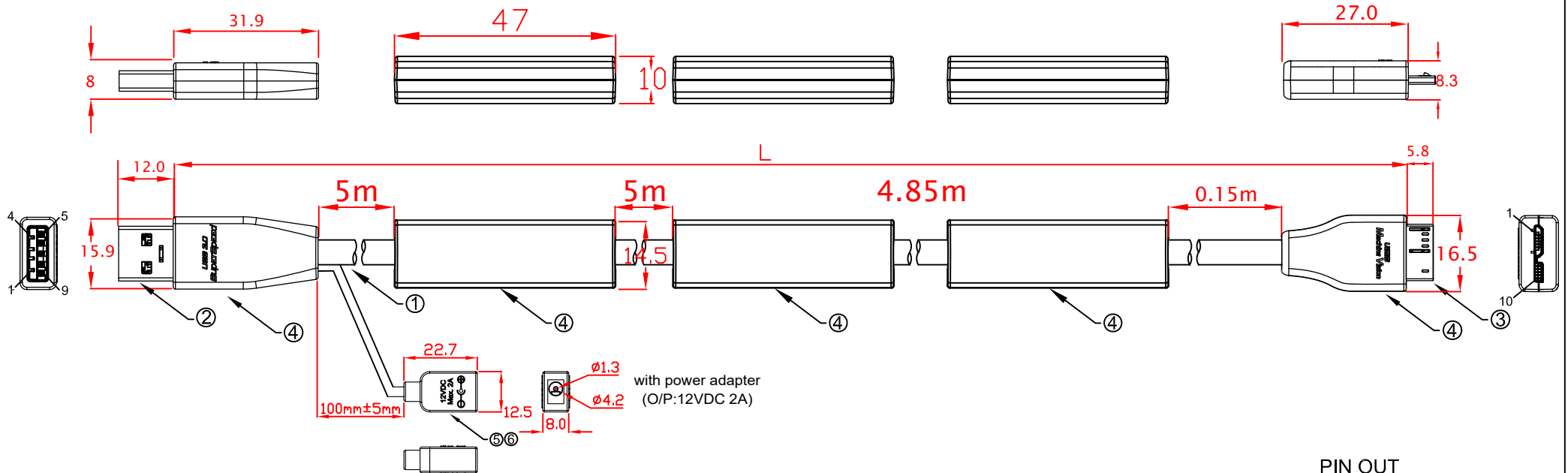
L:
 CBL-D302MBWBPW-15m 15000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, PIN 30u" NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	DC JACK 1.3mm 30V 0.3V

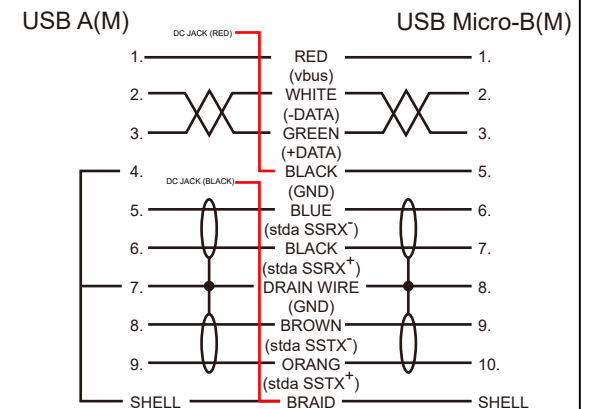
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15m				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

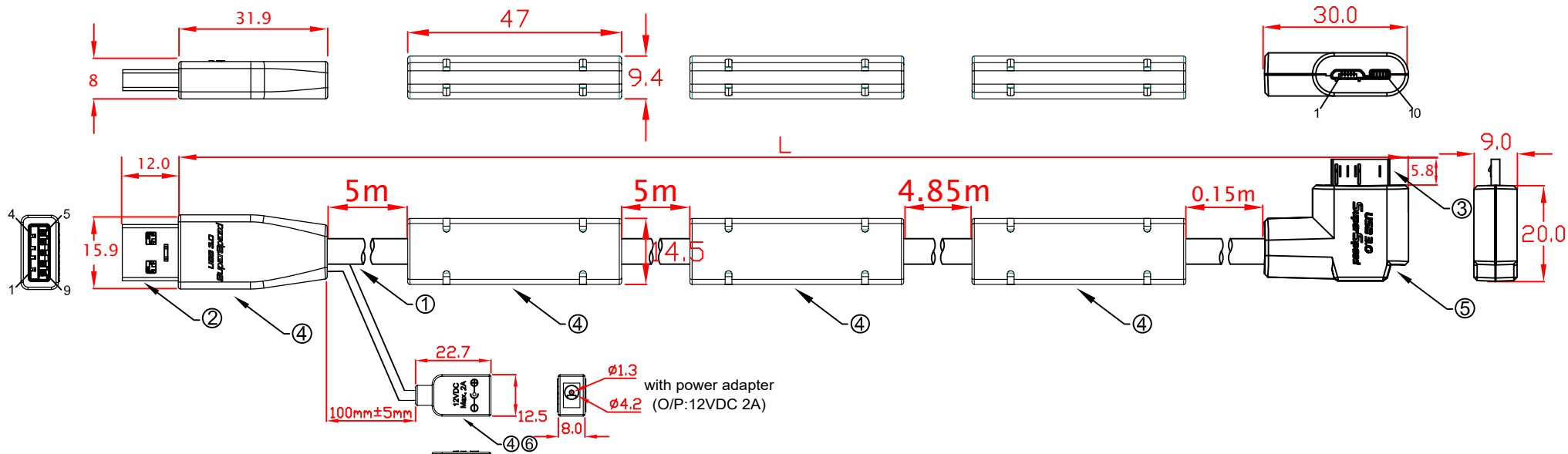
L:
 CBL-D302MBWBPW-15m 15000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	ABS HOUSING, BLACK COLOR
5.	PVC MOLDED HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15m				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

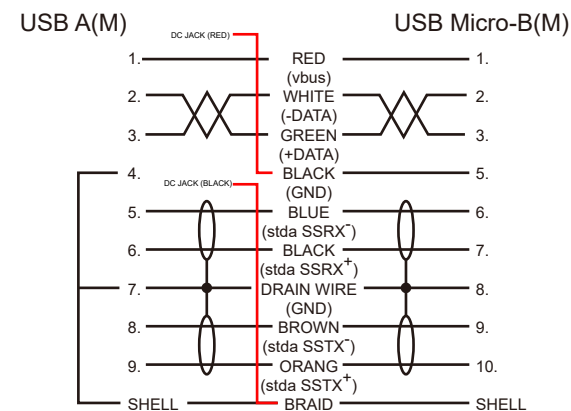


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

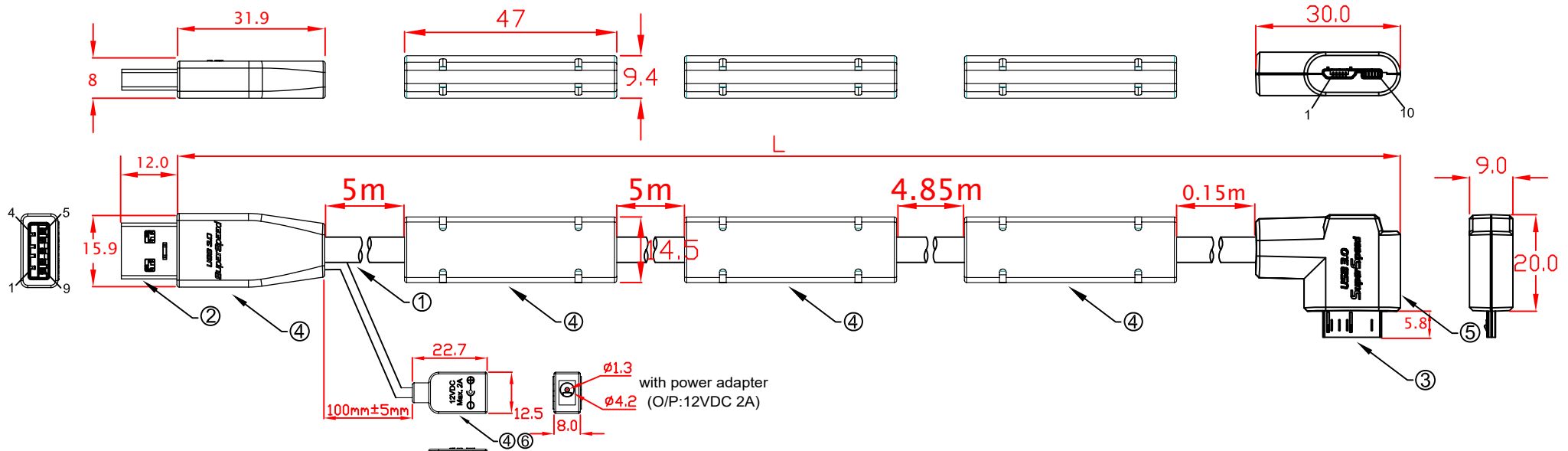
L:
 CBL-D302MBWBPW-15mLA 15000mm±50mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15mLA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

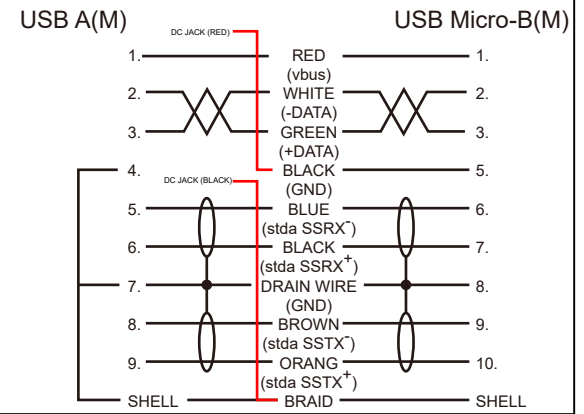


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

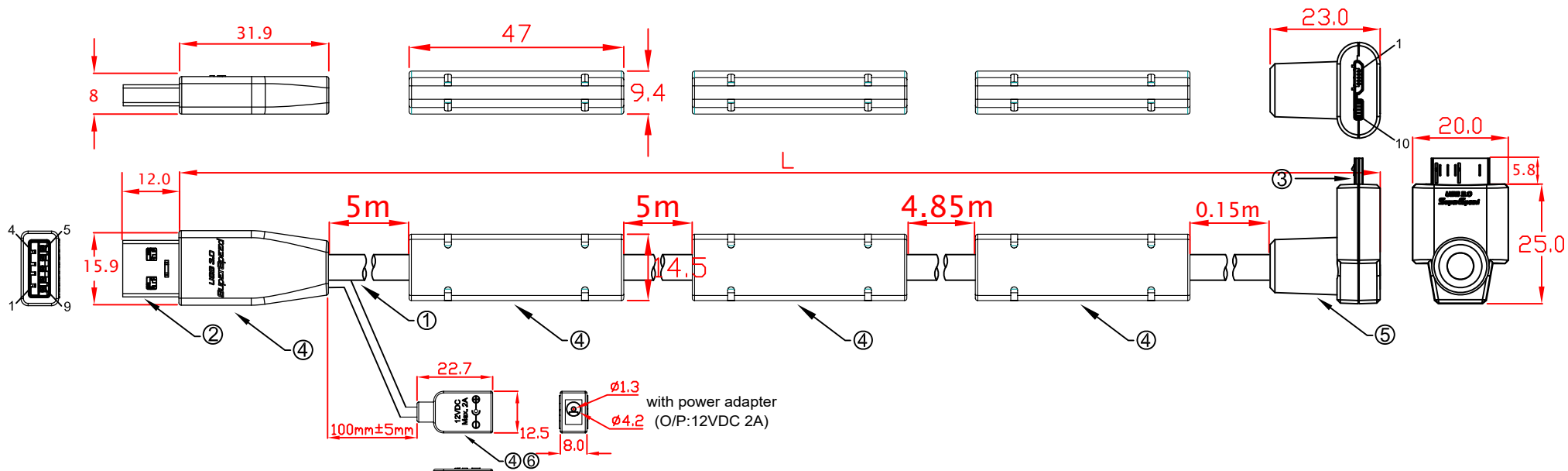
L:
 CBL-D302MBWBPW-15mRA 15000mm±50mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15mRA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

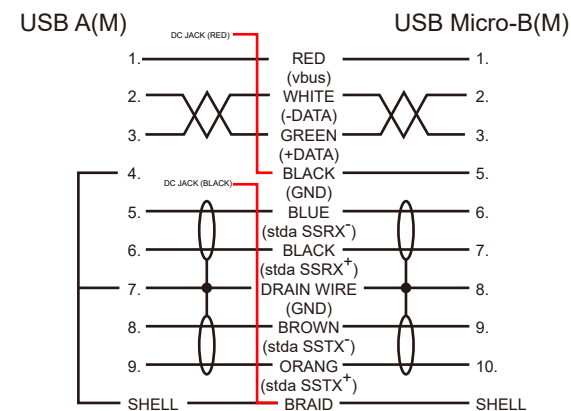


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

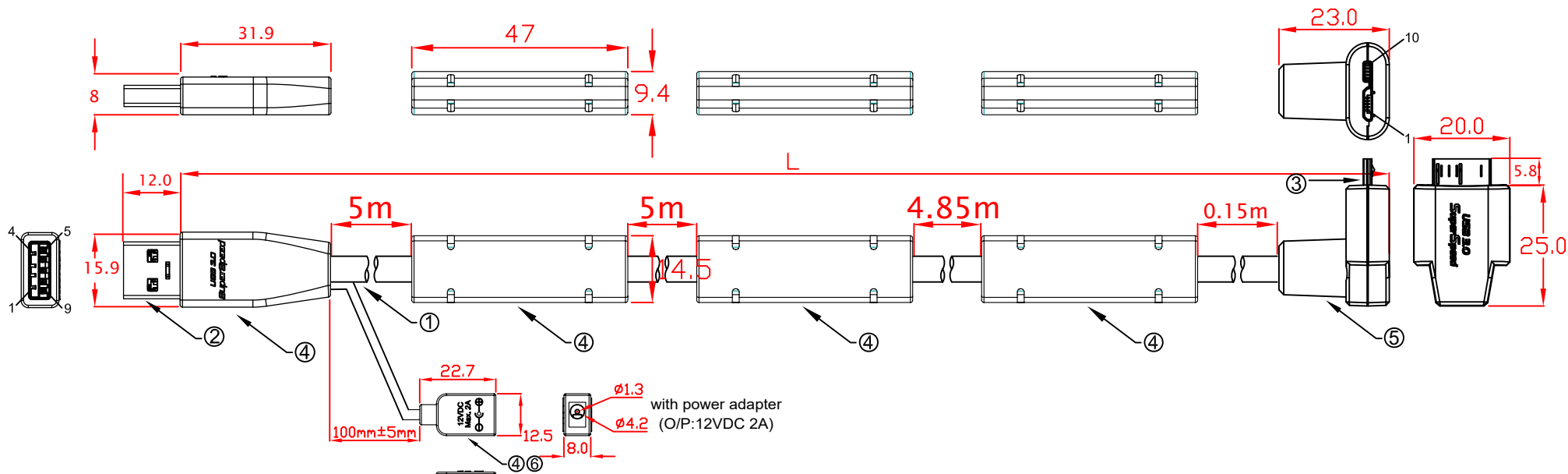
L:
 CBL-D302MBWBPW-15mUA 15000mm±50mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15mUA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

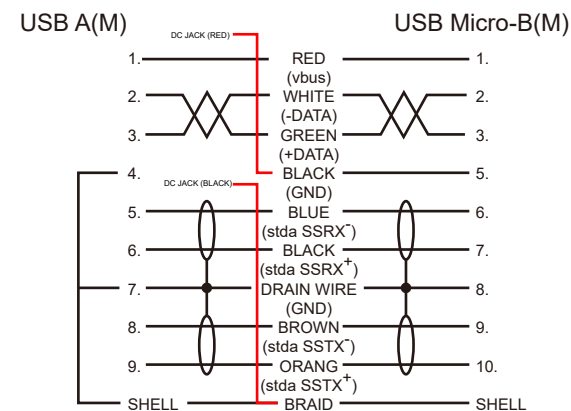


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

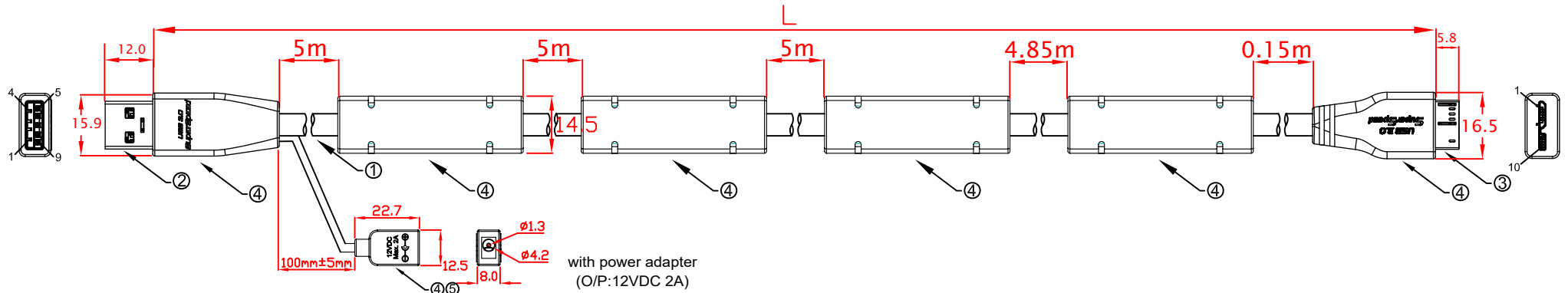
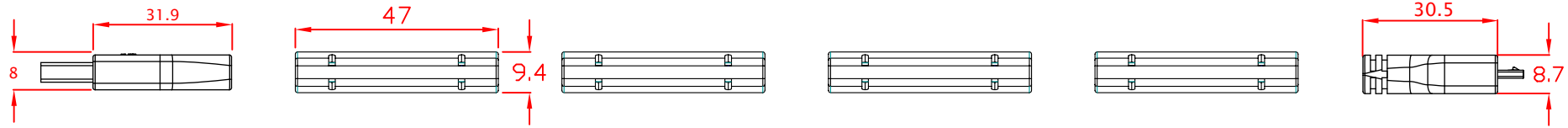
L:
 CBL-D302MBWBPW-15mDA 15000mm±50mm

No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

PIN OUT



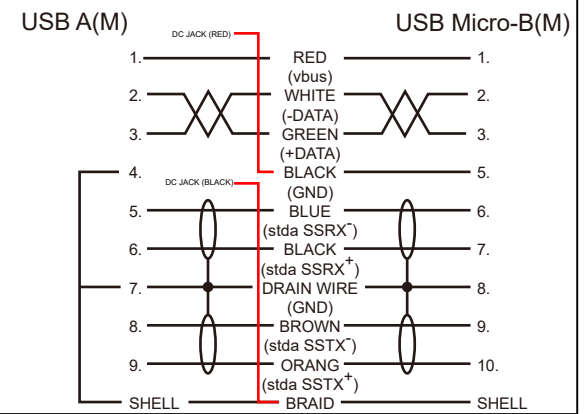
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-15mDA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

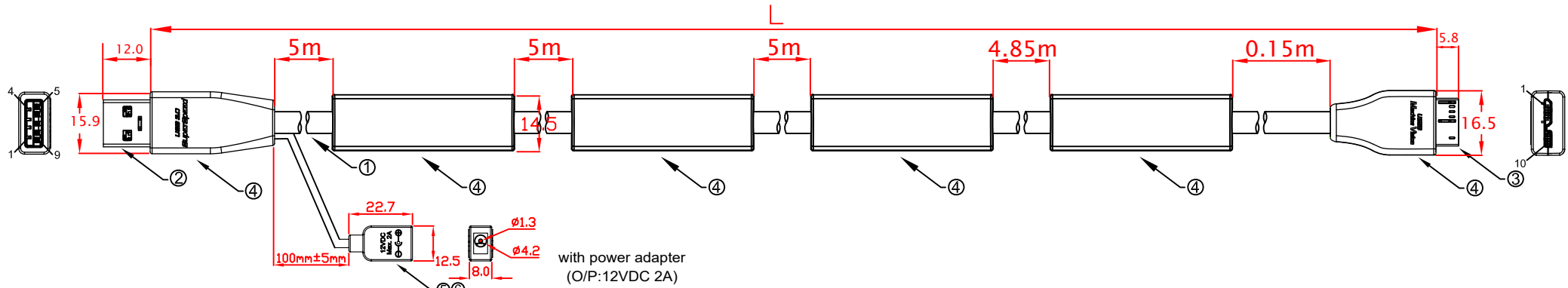
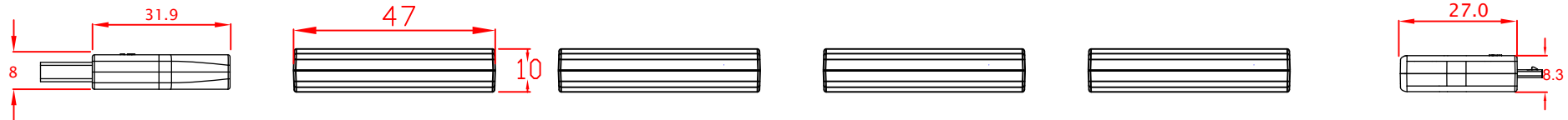
L:
 CBL-D302MBWBPW-20m 20000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	DC JACK 1.3mm 30V 0.3V

Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20m				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

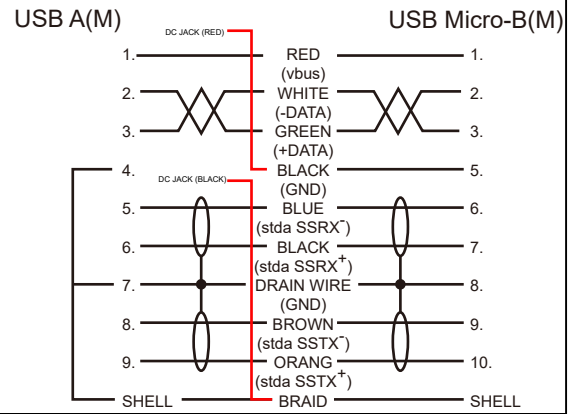


with power adapter
(O/P:12VDC 2A)

Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

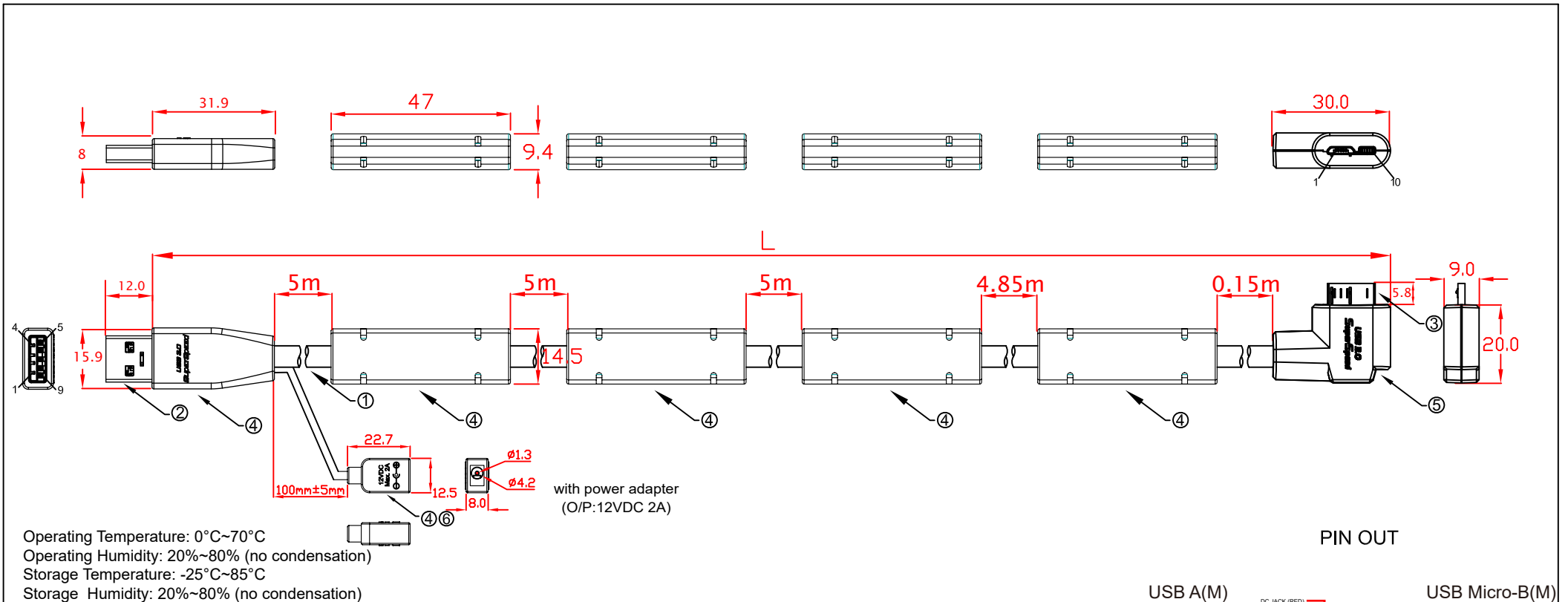
L:
 CBL-D302MBWBPW-20m 20000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.0 MicroB/M, 10P, BLACK INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
4.	ABS HOUSING, BLACK COLOR
5.	PVC MOLDED HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20m				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

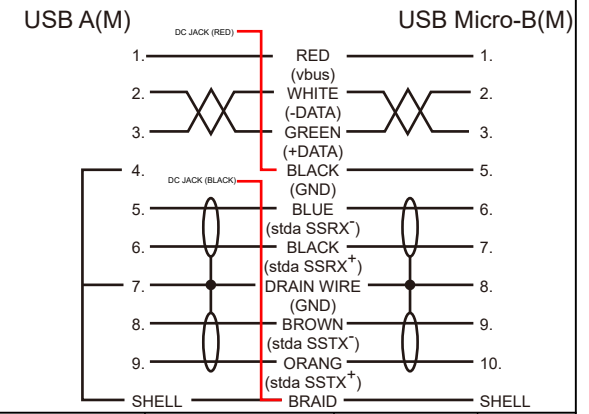


Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

L:
 CBL-D302MBWBPW-20mLA 20000mm±50mm

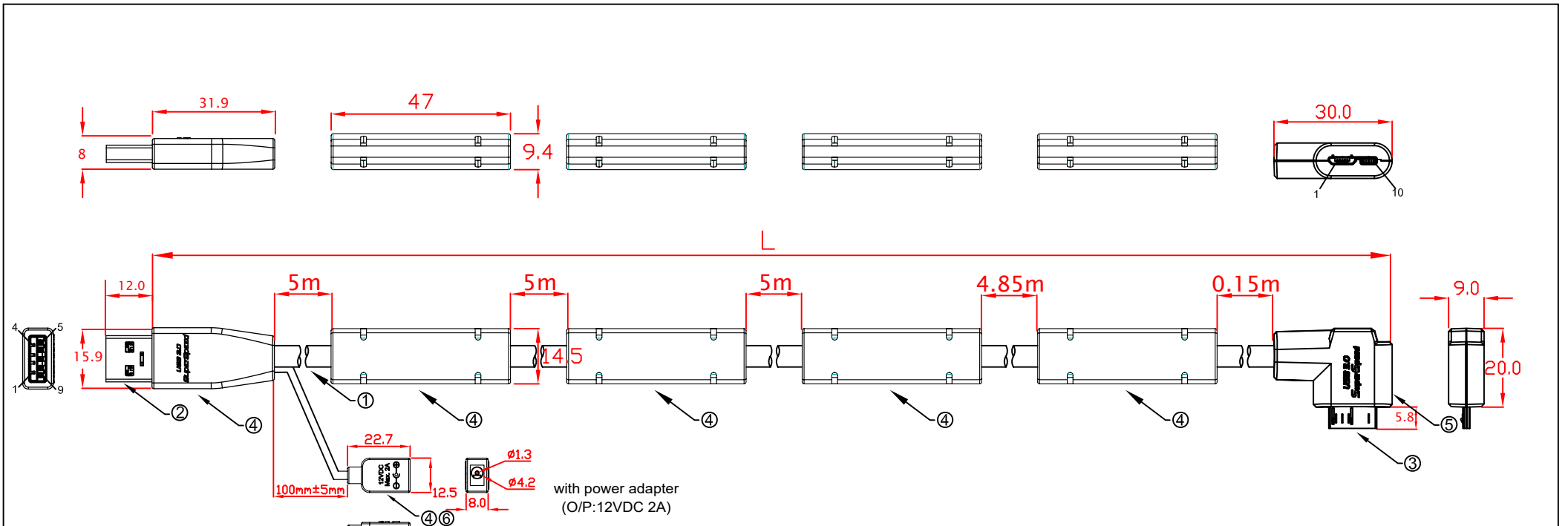
No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.1 TYPE-C, MALE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

PIN OUT



Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20mLA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0

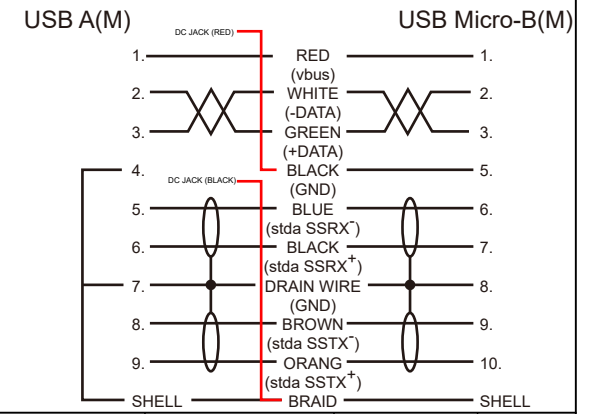




Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

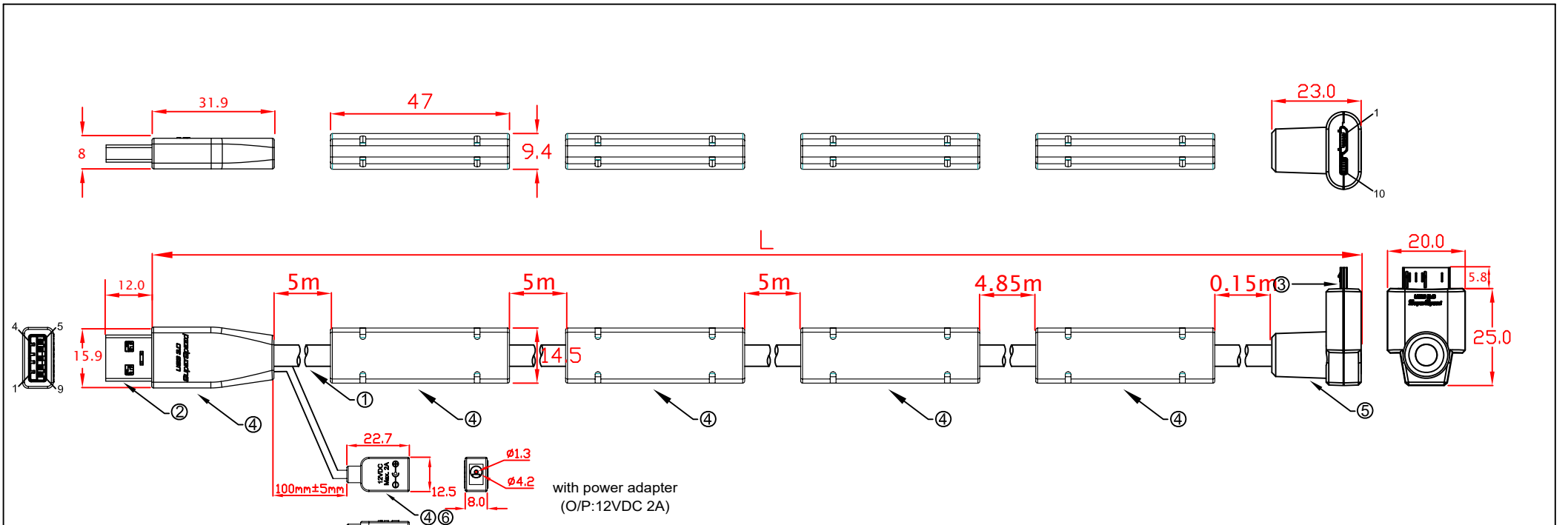
L:
 CBL-D302MBWBPW-20mRA 20000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.1 TYPE-C, MALE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

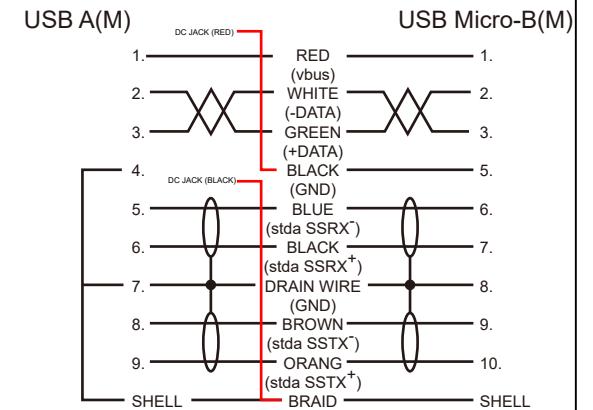
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20mRA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

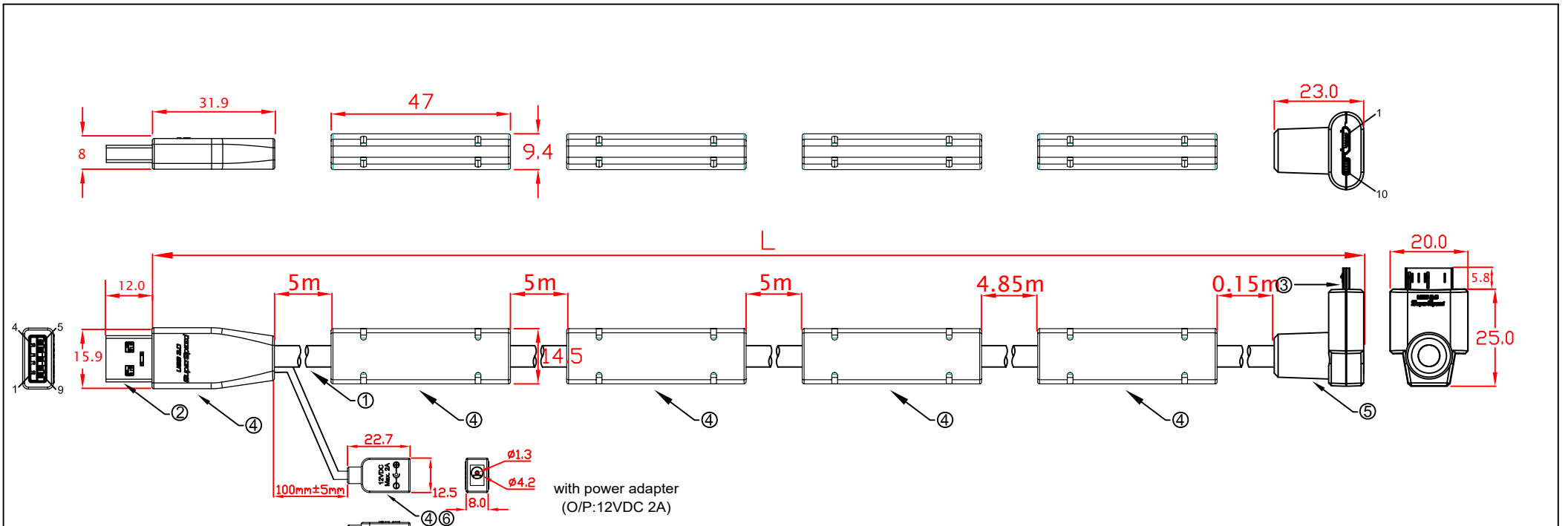
L:
 CBL-D302MBWBPW-20mUA 20000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.1 TYPE-C, MALE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

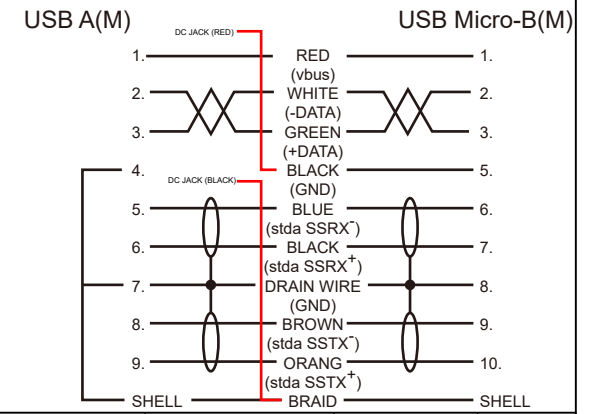
Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20mUA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0



Operating Temperature: 0°C~70°C
 Operating Humidity: 20%~80% (no condensation)
 Storage Temperature: -25°C~85°C
 Storage Humidity: 20%~80% (no condensation)

L:
 CBL-D302MBWBPW-20mDA 20000mm±50mm

PIN OUT



No	MATERIALS LIST:
1.	CABLE:UL2725 (28AWG*1PR+D+AM)x2C+28AWG*1PR+24AWG*1C+AM+B OD:5.6mm PVC JACKET COLOR:BLACK
2.	CONNECTOR:USB 3.0 A/M, 9P, BLUE INSULATOR SOLDER TYPE, NICKEL PLATED SHELL
3.	CONNECTOR:USB 3.1 TYPE-C, MALE, NICKEL PLATED SHELL
4.	PVC MOLDED HOUSING, BLACK COLOR
5.	ABS HOUSING, BLACK COLOR
6.	DC JACK 1.3mm 30V 0.3V

Jargy part no.	Client part no.	Approved	SCALE	UNIT
CBL-D302MBWBPW-20mDA				mm
Drawing Name		Drawn	Date	REV.
USB 3.0 A to MicroB Cable M/M				1.0