



NOTES:

1. THIS COMPONENT AND ITS HOMOGENEOUS SUBCOMPONENTS ARE ROHS COMPLIANT.
2. ELECTRONIC TEST :
100% OPEN SHORT & MISWIRE TEST.
CONTACT RESISTANCE:2Ω/MAX.
INSULATION RESISTANCE:10MΩ/MIN.AT DC 300V.
3. SALT SPRAY TEST: 24 HOURS.
4. USB2.0 AM WD2.0 AM-01.
USB2.0 BM WD2.0 BMS-01.

This ratio is the shrinkage ratio of PVC, and the tolerance is 20%. The physical appearance should be the main consideration.

MATERIAL LIST

NO.	P/NAME	DESCRIPTION	QTY
1	material	UL2725 28AWG(7/0.127TC)/1P+24AWG(7/0.2TC)*2C+AL+D(7/0.12BC)+B(16*4/0.12/AL-Mg),BLACK JACKET PVC O.D:4.5±0.15mm,(RoHS).	1
2	Insert	USB2.0 "A" white plastic core	1
3	Insert	USB2.0 "B" white plastic core	1
4	colloidal particles	LD PE inner mold pellets	6g
5	colloidal particles	45P Black (B792) PVC outer mold particles	30g
6	screw	#4-40 4*31.8/17.5 Black Screw	2
7	package	1PCS/PE bag 06*6" *8"	1

MOLD TOOL NO.	MODEL #:	SC-U2M-A-BS
"B" TYPE 2.0	PAGE:	1 / 1
WD2.0BMS-01	NOTES:	Screw Lock USB 2.0 Hi-Speed A Non-Locking to B Locking Device Cable
"A" TYPE 2.0	DRAW:	Jesse Woodward
WD2.0AM-01	DATE:	11/07/2024
	SCALE:	1mm = 1mm
	UNIT:	mm
	TOLERANCE:	+/- 0.15 mm
	SITE:	coolgear.com
	CONTACT:	support@coolgear.com

RoHS

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