



ELECTRONIC TEST:
 1.OPEN/SHORT/INTERMITTE:100%.
 2.INSULATION RESISTANCE:5M Ω.
 3.CONTACT RESISTANCE:10Ω.
 4.HI-POT:300V/10MS.

USB3.0 AF(1) HS20P(1)	USB3.0 AF(2) HS20P(1)
1 — 1 — RED(PWR)	1 — 12 — WHITE(PWR)
2 — 8 — WHITE(UTP_D-)	2 — 19 — WHITE(UTP_D-)
3 — 9 — GREEN(UTP_D+)	3 — 20 — GREEN(UTP_D+)
4 — 7 — BLACK(GND_PWR-t)	4 — 18 — BLACK(GND_PWR-t)
5 — 2 — YELLOW(SDP1-)	5 — 13 — YELLOW(SDP1-)
6 — 3 — BLUE(SDP1+)	6 — 14 — BLUE(SDP1+)
7 — 4 — DRAIN(SDP1_Drain)	7 — 15 — DRAIN(SDP1_Drain)
8 — 5 — DRANGE(SDP2-)	8 — 16 — DRANGE(SDP2-)
9 — 6 — PURPLE(SDP2+)	9 — 17 — PURPLE(SDP2+)
SHELL — 10 — Braid	SHELL — 10 — Braid

USB3.0 AF(3) HS20P(2)	USB3.0 AF(4) HS20P(2)
1 — 1 — RED(PWR)	1 — 12 — WHITE(PWR)
2 — 8 — WHITE(UTP_D-)	2 — 19 — WHITE(UTP_D-)
3 — 9 — GREEN(UTP_D+)	3 — 20 — GREEN(UTP_D+)
4 — 7 — BLACK(GND_PWR-t)	4 — 18 — BLACK(GND_PWR-t)
5 — 2 — YELLOW(SDP1-)	5 — 13 — YELLOW(SDP1-)
6 — 3 — BLUE(SDP1+)	6 — 14 — BLUE(SDP1+)
7 — 4 — DRAIN(SDP1_Drain)	7 — 15 — DRAIN(SDP1_Drain)
8 — 5 — DRANGE(SDP2-)	8 — 16 — DRANGE(SDP2-)
9 — 6 — PURPLE(SDP2+)	9 — 17 — PURPLE(SDP2+)
SHELL — 10 — Braid	SHELL — 10 — Braid



7	UL20276 (IP*28#*D+AL+HY*11)*2C+IP*28#*2C*28#*AL+B DD5.5mm BLUE IN COLOR	PCS	4
6	HOUSING PH2.0MM 2*10P BLUE	PCS	2
5	SSP PVC MOLDING BLUE IN COLOR		
4	4 PORT ASSY PLASTIC SHDD BLUE IN COLOR		
3	USB3.0 A TYPE FEMALE SHELL PLATEDNICKEL CONTACT:15U'	SET	4
2	SCREW:4-40UNC	PCS	2
1	BRACKET 4 PORT PLATEDNICKEL	PCS	1
No.	Part Name	Quantity	

Date	2011 / 08 / 15	Item no.	82974
Unit	mm	Barcode	4043619829743
Projection	A	File No.	87715
Rev			

DLOCK
 we move the world
 Title: Slot bracket USB 3.0 4x externally
 2x pin header internally