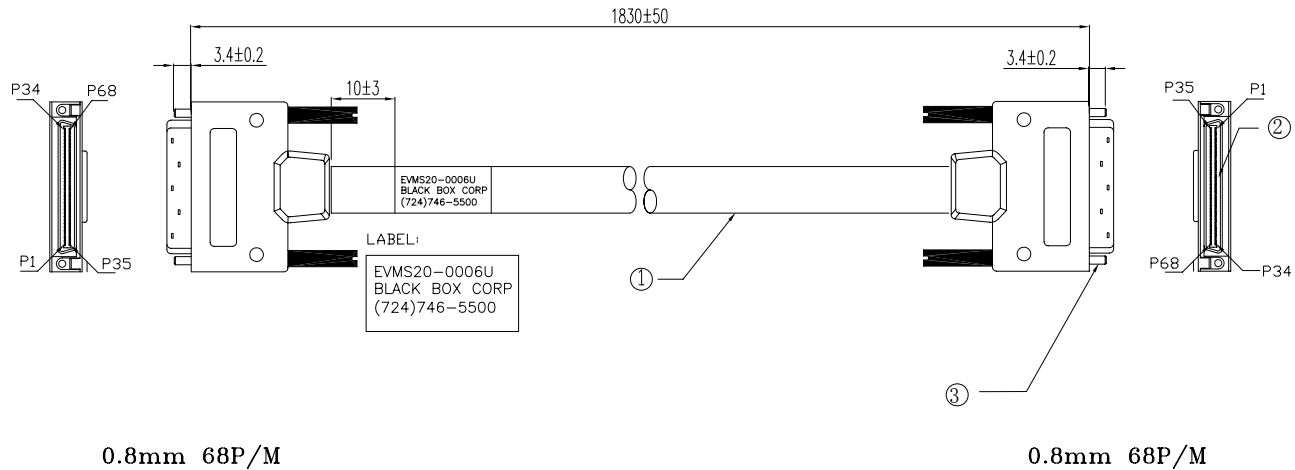


I.		I.	
Q.		Q.	
S.		S.	
T.		T.	



BILL OF MATERIAL			
ITEM	DESCRIPTION	CUSTOMER P/NO.	SPECIFICATION
①	CABLE		30AWG*34P+AL-FOIL+MYLAR+BRAID, OD: 9.8±0.2mm, MADISON-68KBK00051 UNIVERSAL CABLE. COLOR: HCC-07B
②	CONNECTOR		0.8mm 68P/M: ASSEMBLED OFFSET TYPE; CONTACT: COPPER ALLOY GOLD PLATED, SHELL: STEEL, TIN PLATED. (ALLBEST PN HI-008068-B)
③	SCREW		ø5.0*138.5mm, M2.0, STAINLESS STEEL PLATED NICKEL.

THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF ATL TECHNOLOGY.

CUSTOMER REVISIONS			
REV.	DATE	DESCRIPTION	CHECKED
1	01/12/7	INITIAL CREATION	
2	03/05/03	Updated to show assembled backshells, minor note changes	

1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN UNITS TOLERANCE ARE AS FOLLOWS:
2. ALL DIMENSIONS ARE "mm".

INCHES	METRIC	ANGLES
.xxx±.005	.xxx±.003	± 1/2 DEG.
.xx±.01	.xx±.05	.125
.x±.1	.x±.1	

ATL TECHNOLOGY		ATL TECHNOLOGY		FILE NO.	ATL-172
PART NO.	EVMS20-0006U	PAGE	1 OF 2		
DESCRIPTION	0.8mm 68P/M TO 0.8mm 68P/M		REV.	A	
DRAWN BY	LIZIANXI	2001.12.7	APPROVED		

C:\EN07\JESSE\01\ATL\EN-ATL\ATL-172.DWG

EN-006-00; A; 2001/03/28.

I	
Q	
S	
T	

0.8mm 68P/M 0.8mm 68P/M 0.8mm 68P/M 0.8mm 68P/M 0.8mm 68P/M 0.8mm 68P/M

I	
Q	
S	
T	

- 1 — BROWN/PINK — 1
- 35 — X PINK/BROWN — 35
- 2 — BROWN/ORANGE — 2
- 36 — X ORANGE/BROWN — 36
- 3 — BROWN/YELLOW — 3
- 37 — X YELLOW/BROWN — 37
- 4 — BROWN/GREEN — 4
- 38 — X GREEN/BROWN — 38
- 5 — BROWN/BLUE — 5
- 39 — X BLUE/BROWN — 39
- 6 — BROWN/VIOLET — 6
- 40 — X VIOLET/BROWN — 40
- 7 — BROWN/GREY — 7
- 41 — X GREY/BROWN — 41
- 8 — PINK/ORANGE — 8
- 42 — X ORANGE/PINK — 42
- 9 — PINK/YELLOW — 9
- 43 — X YELLOW/PINK — 43
- 10 — PINK/GREEN — 10
- 44 — X GREEN/PINK — 44
- 11 — PINK/BLUE — 11
- 45 — X BLUE/PINK — 45
- 12 — PINK/VIOLET — 12
- 46 — X VIOLET/PINK — 46
- 13 — PINK/GREY — 13
- 47 — X GREY/PINK — 47

- 14 — TAN/GREY — 14
- 48 — X GREY/TAN — 48
- 15 — TAN/PINK — 15
- 49 — X PINK/TAN — 49
- 16 — TAN/ORANGE — 16
- 50 — X ORANGE/TAN — 50
- 17 — TAN/YELLOW — 17
- 51 — X YELLOW/TAN — 51
- 18 — TAN/GREEN — 18
- 52 — X GREEN/TAN — 52
- 19 — TAN/BLUE — 19
- 53 — X BLUE/TAN — 53
- 20 — TAN/VIOLET — 20
- 54 — X VIOLET/TAN — 54
- 21 — TAN/BROWN — 21
- 55 — X BROWN/TAN — 55
- 22 — WHITE/TAN — 22
- 56 — X ORANGE/WHITE — 56
- 23 — TAN/PINK — 23
- 57 — X PINK/WHITE — 57
- 24 — WHITE/ORANGE — 24
- 58 — X ORANGE/WHITE — 58
- 25 — WHITE/VIOLET — 25
- 59 — X VIOLET/WHITE — 59
- 26 — WHITE/GREEN — 26
- 60 — X GREEN/WHITE — 60

- 27 — WHITE/BLUE — 27
- 61 — X BLUE/WHITE — 61
- 28 — WHITE/YELLOW — 28
- 62 — X YELLOW/WHITE — 62
- 29 — WHITE/BROWN — 29
- 63 — X BROWN/WHITE — 63
- 30 — WHITE/GREY — 30
- 64 — X GREY/WHITE — 64
- 31 — ORANGE/YELLOW — 31
- 65 — X YELLOW/ORANGE — 65
- 32 — ORANGE/GREEN — 32
- 66 — X GREEN/ORANGE — 66
- 33 — ORANGE/BLUE — 33
- 67 — X BLUE/ORANGE — 67
- 34 — ORANGE/VIOLET — 34
- 68 — X VIOLET/ORANGE — 68
- SH — BRAID — SH

THIS DRAWING AND THE DATA DISCLOSED HEREIN OR HEREWITH IS NOT TO BE REPRODUCED USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF ATL TECHNOLOGY.

CUSTOMER REVISIONS

REV.	DATE	DESCRIPTION	CHECKED
1	01/12/7	INITIAL CREATION	
2	03/05/03	Updated to show assembled backshells and minor note changes	

1. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN UNITS TOLERANCE ARE AS FOLLOWS:
2. ALL DIMENSIONS ARE "mm".

INCHES METRIC ANGLES
.xxx±.005 .xxx±.003 ± 1/2 DEG.
.xx±.01 .xx±.05 .125
.x±.1 .x±.1



ATL TECHNOLOGY

FILE NO. **ATL-172**

PART NO. **EVMS20-0006U**

PAGE **2 OF 2**

DESCRIPTION **0.8mm 68P/M TO 0.8mm 68P/M**

REV. **A**

DRAWN BY **LJIANXI 2001.12.7**

APPROVED