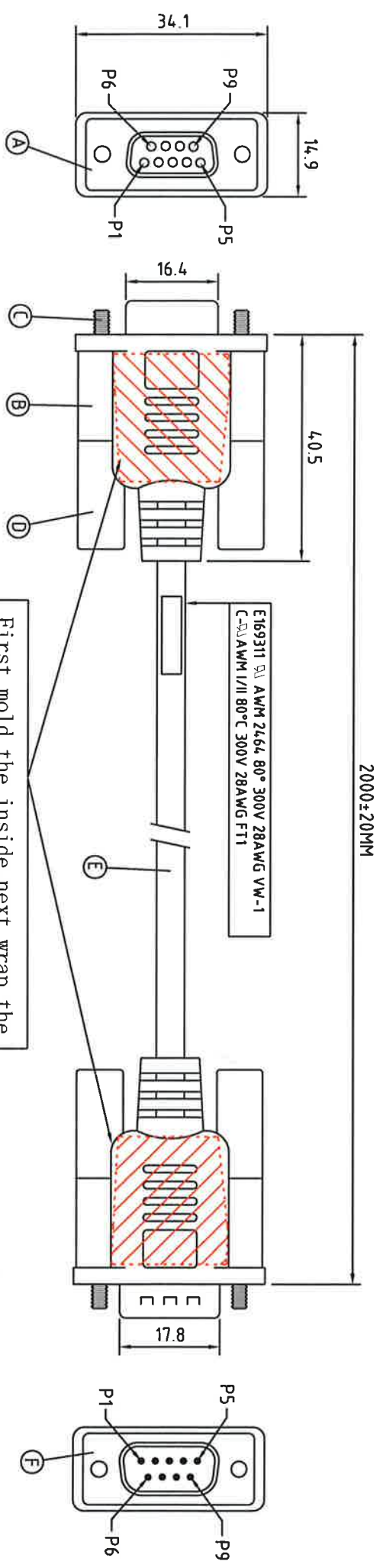


REV.	DATE	FILE No.
1.0	2007-12-29	CC310UL-MF-2M BK



先啤内模, 再包铝箔纸, 最后成型外模。
 First mold the inside, next wrap the aluminum foil, later mold the outside.

WIRING DIAGRAM
 DB9 MALE DB9 FEMALE

- 1 ----- 1
 - 2 ----- 2
 - 3 ----- 3
 - 4 ----- 4
 - 5 ----- 5
 - 6 ----- 6
 - 7 ----- 7
 - 8 ----- 8
 - 9 ----- 9
- SHELL ----- SHELL

SPECIFICATION:

ITEM	PART NAME	MATERIAL	COLOR	QTY
A	DB9-MSN101DLR 9P D-SUB SOLDER"Y"BU	P.B	NICKEL	1
B	MODEL TY-129 TYPE	P.V.C	BLACK	2
C	TS040X360TNOPO 40X376 SCREW	MILD STEEL	NICKEL	4
D	MODEL TY-276 TYPE	P.V.C	BLACK	4
E	UL 2464#28X9+1BK8 (0.12/7TX9C+0.16/7T+AL)X1C #5MM	P.V.C	BLACK	2M
F	DB9-MSN101MLR 9P D-SUB SOLDER"F"BU	P.B	NICKEL	1

NOTE: ALL MATERIALS ARE COMPLIANCE TO "RoHS".

CUSTOMER: DIGGELMANN		Tai Yip Electrical Co., Ltd.
CUST P/N: B9/9MF-2/55C	S/N:	
S/O: 12372/07	S/N: CC-310-44	PART NAME: DB9M-DB9F(9C+1)28AWG(MOLDED)
DRAWING No.	CC-310-44	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MM TOLERANCE: DECIMAL X ±0.1 ANGLE ±1/2°
DRAWING BY	LingQ.L.M	
CHECKED BY	GenDong.C	
APPROVER BY	WenZhan.Z	
SHEET 1 OF 1		SCALE
NO		NO