

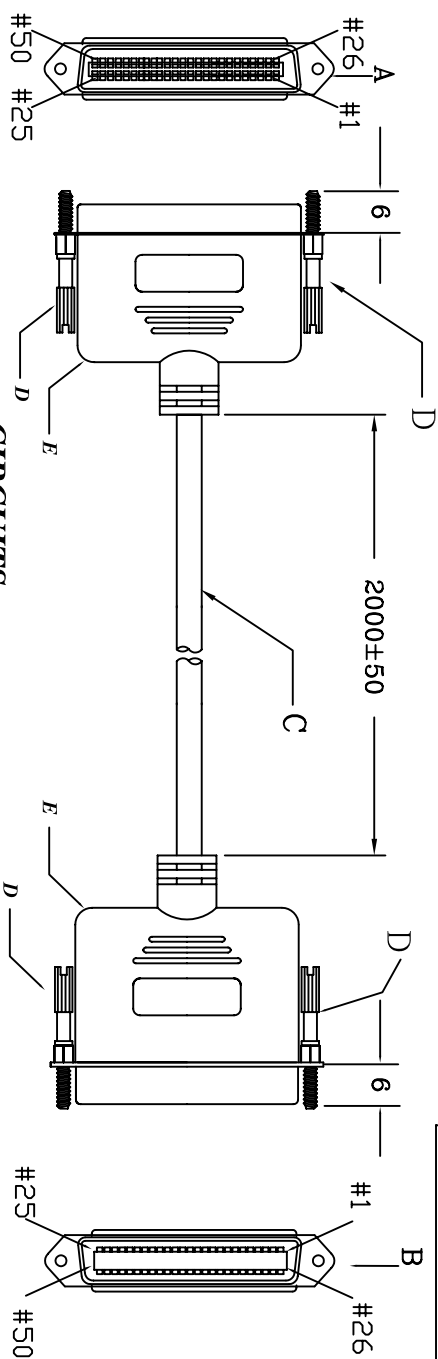
CUSTOMER: Drytek

CUST P/N:

W.F P/N:

DRW NO: CN50(M)-CN50(F)-001G

SAMPLE NO: SR-0013



**MATERIAL:**

- A:CN-50(MALE) : INSULATOR COLOR : BLUE  
BACK SIDE OF HOLE ADD A NUT
  - B:CN-50(FEMALE) : INSULATOR COLOR : BLUE  
BACK SIDE OF HOLE ADD A NUT
  - C:UL 2464 26#×25P+A+D OD:12mm  
L=2000mm COLOR : 10082 BEIGE
  - D:SCREW : JH-050-360A-NI
  - E:MOLDING COLOR : 10082 BEIGE
- (ABOVE-MENTIONED MATERIALS ARE CONFORM TO ENVIRONMENTAL PROTECTION REQUESTS)

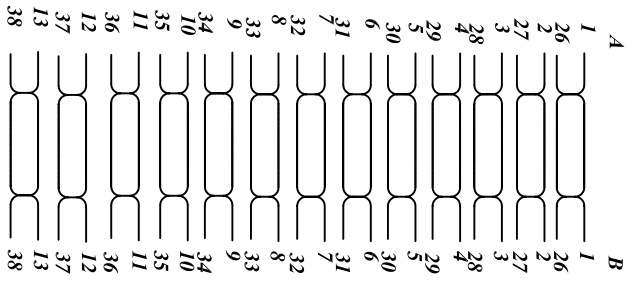
**TEST CONDITIONS :**

1. 100% CONTACT TEST
2. INSULATION RESISTANCE :  $\geq 10M\Omega$  /DC 300V
3. CONTACT RESISTANCE :  $\leq 10m\Omega$  /DC 300V
4. DELAY TIME : 0.1SEC

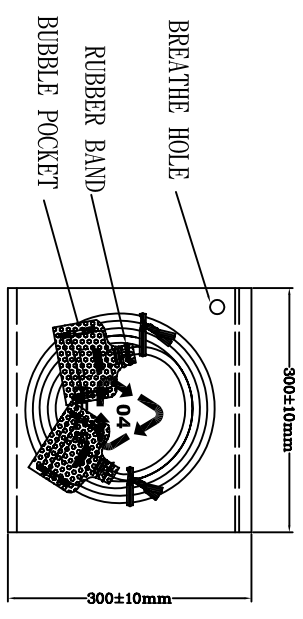
# WELL FORCE ELECTRONIC

TEL:(02)2906-6803 FAX:(02)2906-6805

**CIRCUITS:**



**PACKAGE**



**PACKAGE REQUESTS:**

- 1>. CN50P CONNECTORS MUST PACKAGE BY 10x12cm RUBBER POCKETS
- 2>. MUST PACKAGE BY PE-LD POCKET
- 3>. ENTWINE CIRCLES: UP 4 AND DOWN 3

<b>APPR.</b>	<b>CHECKED</b>	<b>DRAWED</b>	<b>REVISIONS: A</b>
--------------	----------------	---------------	---------------------

*Rick*

UNIT: mm

DATE: SEP.26.2005