


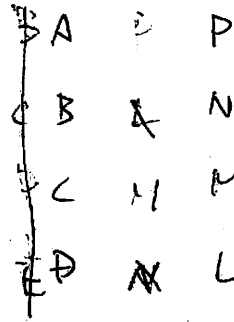


 + EXCITATION current

 + Voltage output

 - Voltage output

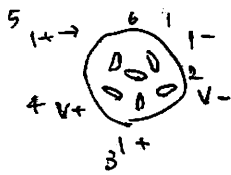
 - Excitation current.



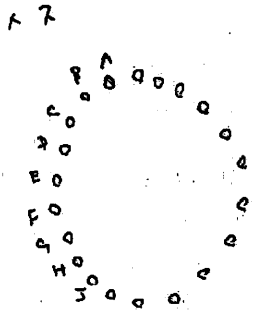
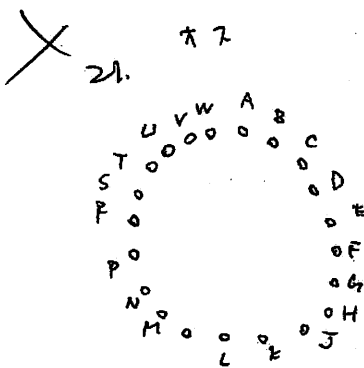
1mA 

G. H : Header

Lakeshore Channels (req. 5-3)



- 1: current -
- 2: Voltage -
- 3: current + 1mA.
- 4: Voltage +
- (5: current + 1mA)
- (6: none shield)



$\frac{1}{2} \frac{1}{0} = \frac{1}{2}$