|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Total length | Foil | Opening | Comment | 1 | 2 |
| 18 | 0.3 | 0.2 | * Fits well and not shunted * But depending on how you put it in either first electrode is connected to dsub 3 or dsub 4 * Due to movement in lateral direction |  | First time perfect  Second time last 6 or so shifted |
| 18.1 | 0.4 | 0.3 | * Attempt 1: 1 – 6 shunted * Attempt 2: All connected correctly * Attempt3: Aligned correctly but 1-9 shunted * Attempt 4: * All connected correctly not shunted |  | Both times perfect |
| 18 | 0.4 | 0.3 | * Attempt 1: All connected not shunted * Attempt 2: All connected not shunted * Attempt 3: All connected not shunted |  | * Not aligned shunted * Second time all okay |
| 18.1 | 0.4 | 0.2 | * Attempt 1: All connected not shunted * Attempt 2: All connected not shunted * Attempt 3: All connected not shunted |  |  |
| 18 | 0.4 | 0.2 | * Attempt 1: Shifted by 1 * Attempt 2: All connected not shunted * Attempt 3: 8 are shunted |  |  |
|  |  |  |  |  |  |

3 layers of polyimide tape

Go for 18.1mm length with 0.4 mm foil!

Try both 0.2mm and 0.3 mm opening!