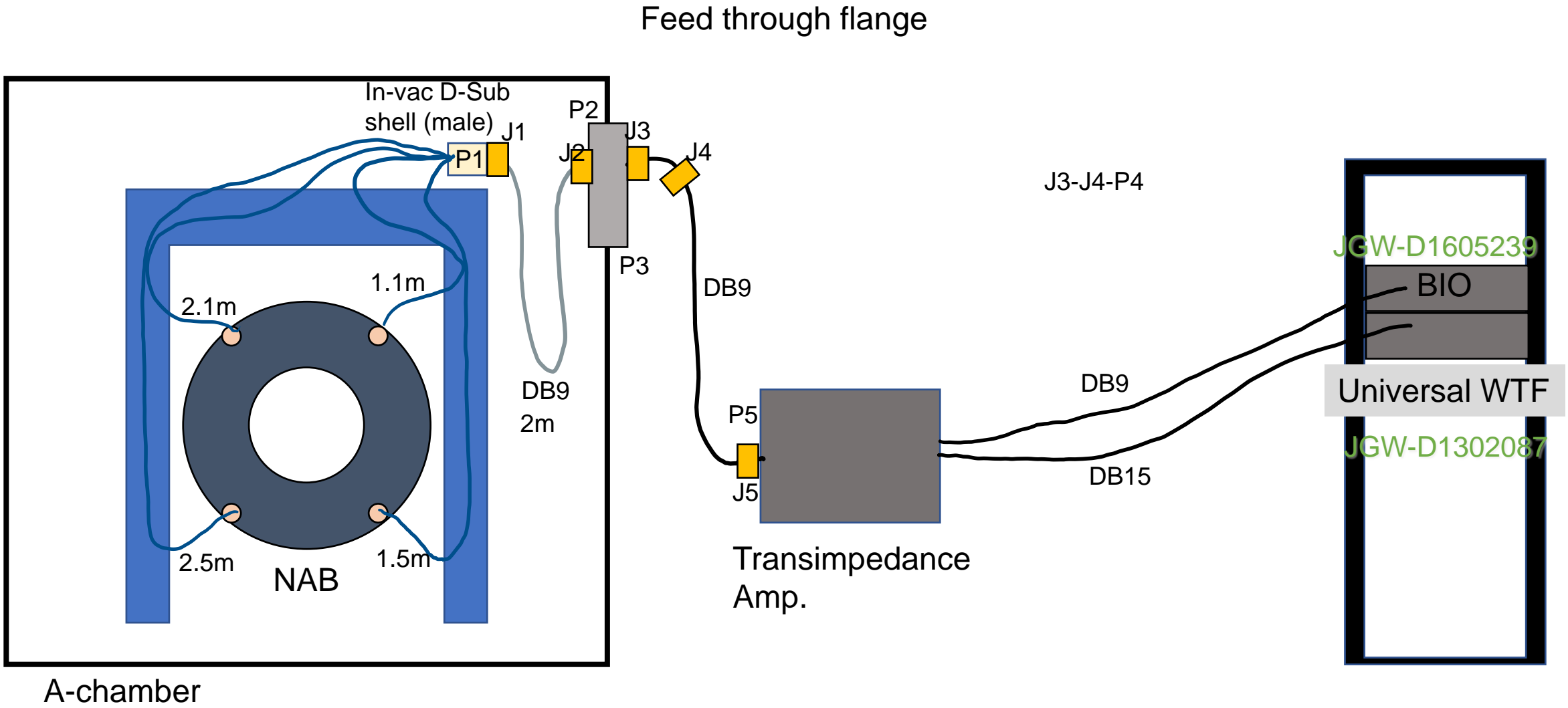
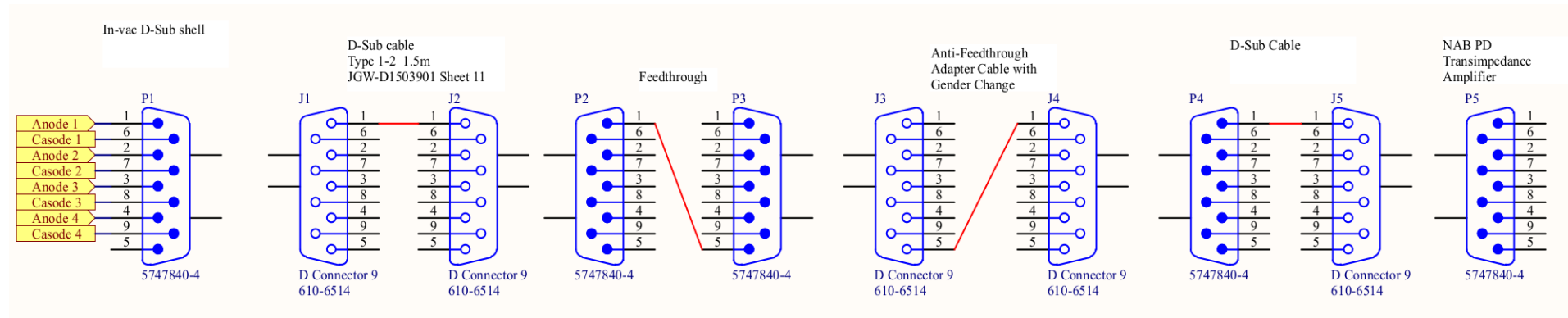


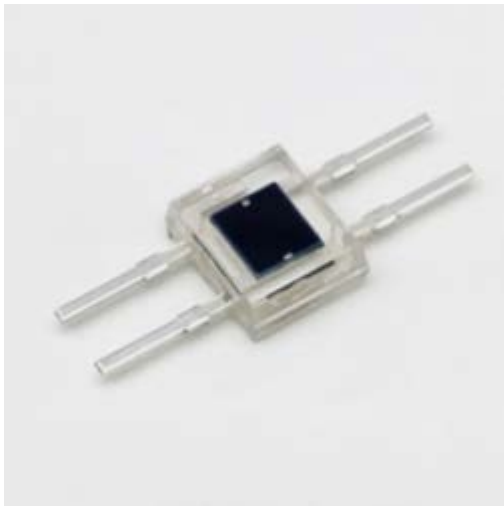
Narrow Angle Baffle PD



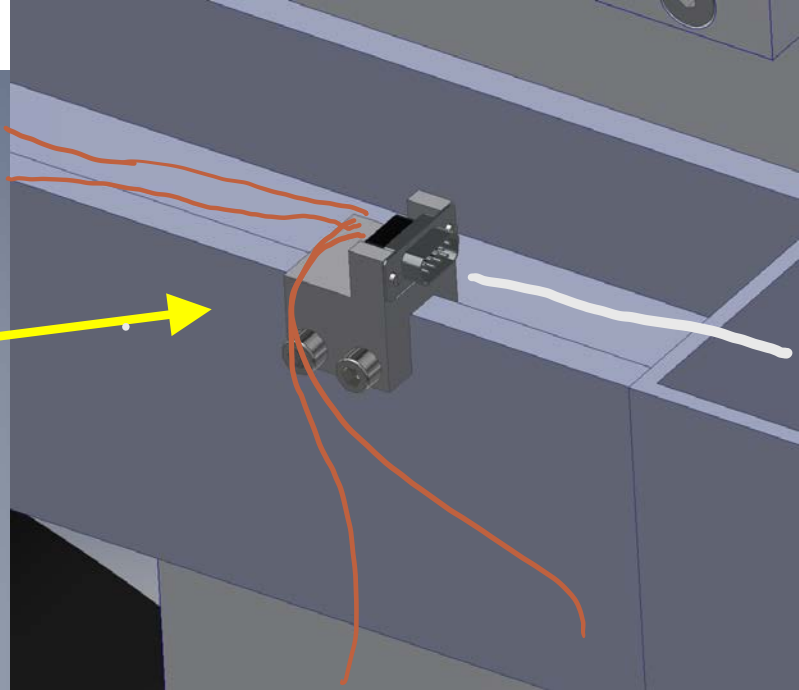
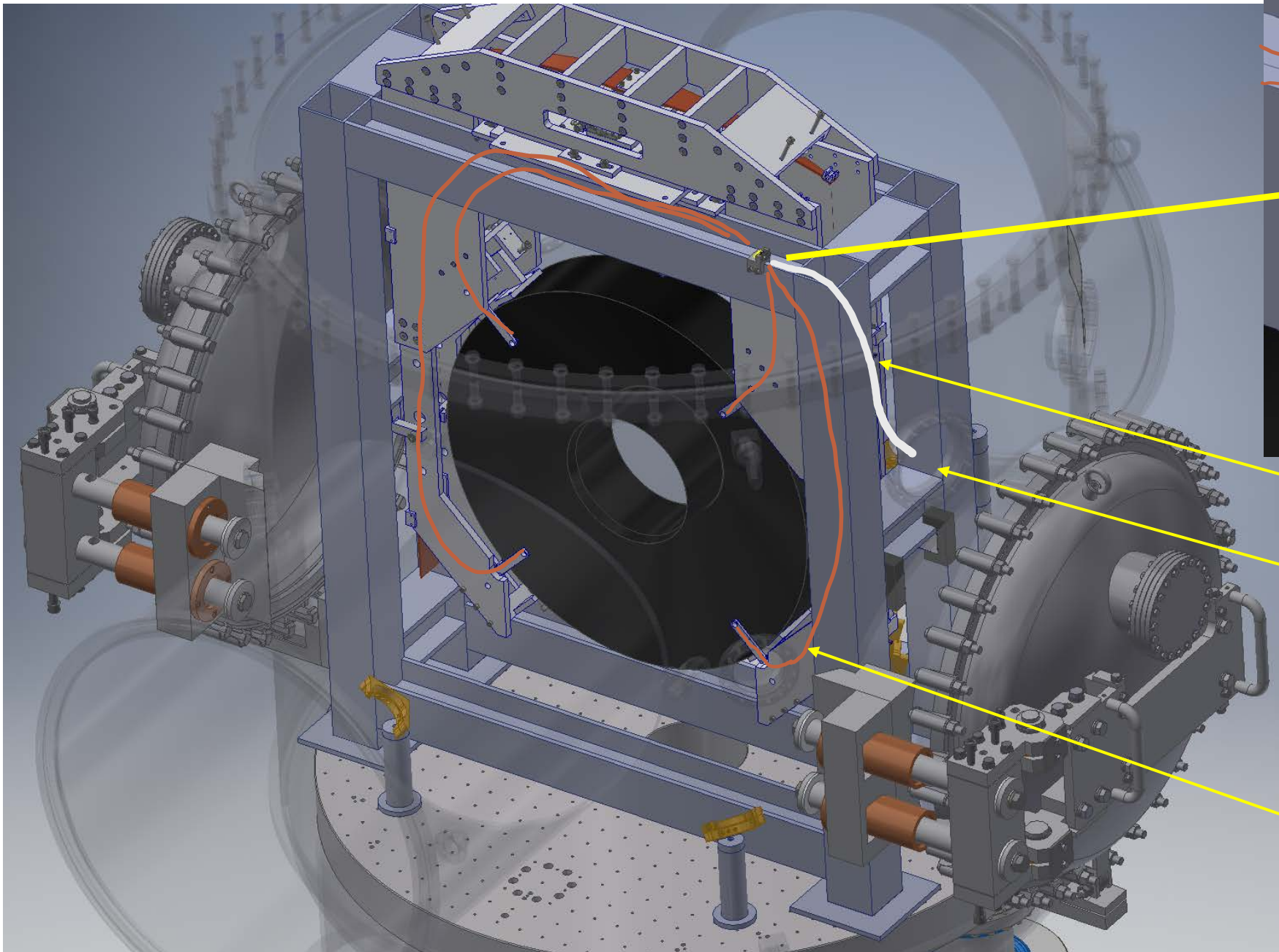
Cabling diagram from the in-vac D-Sub shell to the transimpedance amplifier box



PD: Hamamatsu S2833-01



Transimpedance value: 100k Ohm, 1M Ohm, 10M Ohm (selectable)

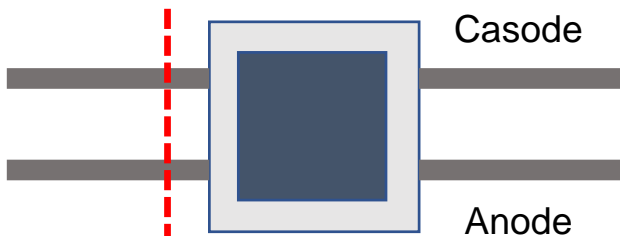


PTFE D-Sub cable

Feed through flange

Kapton cables
(実際にはフレームの裏側を通す)

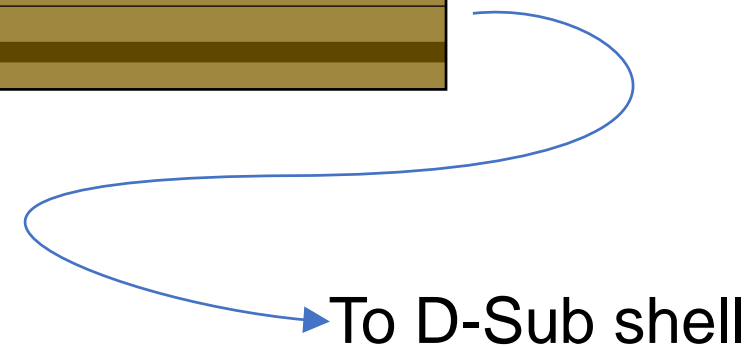
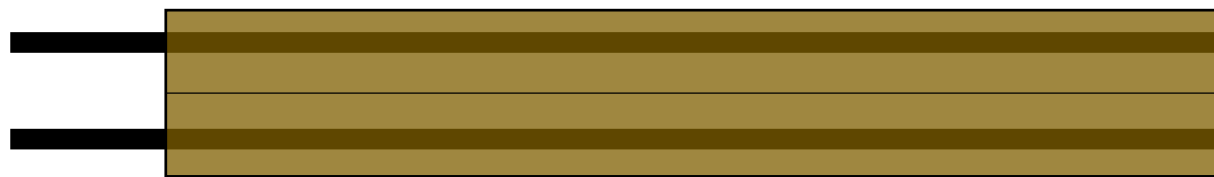
PD
S2833-01



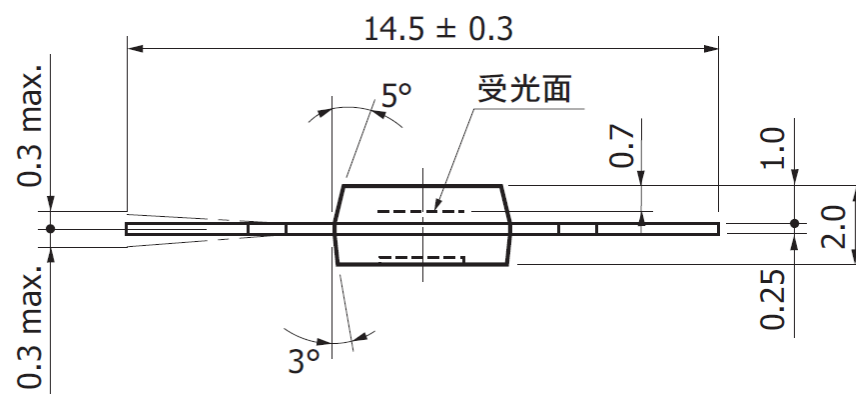
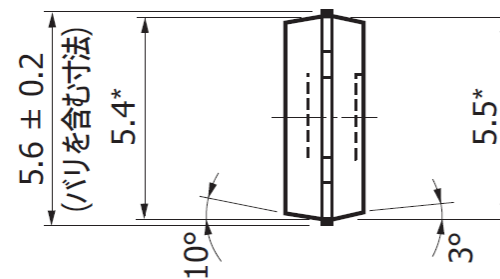
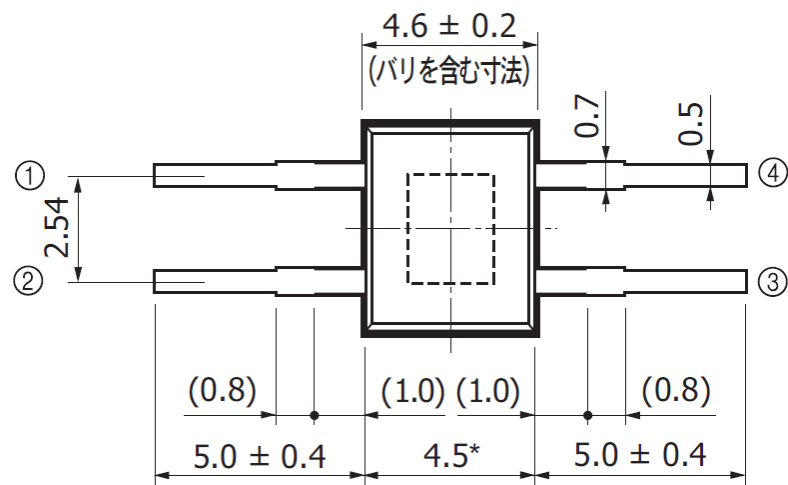
Copper pipe
(CU-115484 or CU-115444)



Kapton cable
(twisted? pair)



HAMAMATSU S2833-01



- ① NC
- ② カソード
- ③ アノード
- ④ カソード

チップ位置精度: *印を基準として
 $X, Y \leq \pm 0.2$
 $\theta \leq \pm 2^\circ$

リード表面処理: 銀メッキ
 梱包形態: スティック (50個/本)