Notes on Cable Wiring

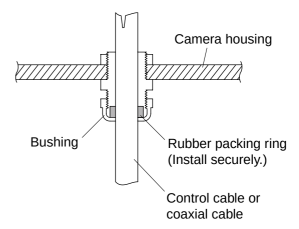
C-CH200 C-CH200FH C-CH210FH

For details of the wiring method, please refer to the instruction manual included with the outdoor pan/tilt head.

When routing cables through the bushing

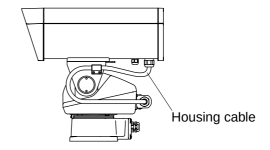
- Be sure to mount a rubber packing ring when running a cable through the bushing.
- If a gap is created between cable and bushing, wrap the self-adhesive butyl rubber tape around the cable to prevent the entry of rainwater.
- Ensure the routed cable is correctly fixed by lightly pulling it.

[Cross-sectional view of the bushing]



When using the C-PH200 Outdoor Pan/Tile Head

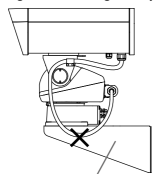
Route the housing cable so that it does not slack, and house the extra length of cable in the housing.





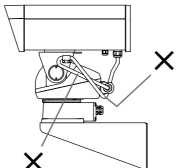
Fix the housing cable in the position that does not allow extreme force to be applied to the cable when the pan/tilt head moves vertically. Selection of the incorrect position could cause damage to the cable, possibly resulting in fire.

Wrong cable routing example 1



Cable is damaged when the pan/tilt head rotates horizontally.

Wrong cable routing example 2



If a cable slack is too ample, it contacts the pan/tilt head's rear and extreme force could be applied to the cable while the pan/tilt head is rotating vertically.

Because no appropriate slack is provided in the cable, extreme force is applied to the cable while the pan/tilt head is rotating vertically.