

The H10TP is a triple pole angle contact. All poles are resistorless/dry.

Operation:

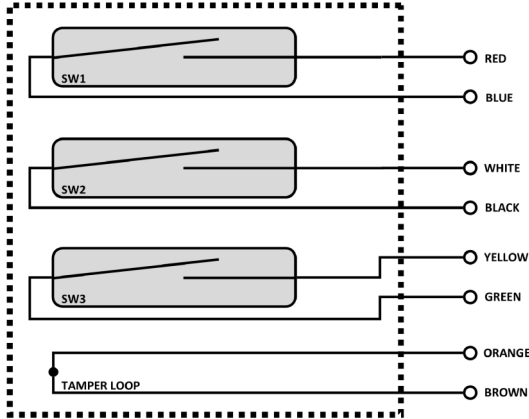
The contacts will close with a gap of approximately 25mm, opening as the magnet moves away. This distance will vary near magnetic surfaces (eg: steel) – use spacer **SPA-H10** if you encounter an unusually short operating gap.

Installation:

Fix the units to the mounting surfaces using the holes provided. The contact & magnet can be mounted horizontally or vertically, but ensure that they align correctly on the plane of operation. Improper alignment will affect the operation.



Wire as per installation demands. Tamper must be wired to meet the requirements of G2. See the below circuit diagram for detail.



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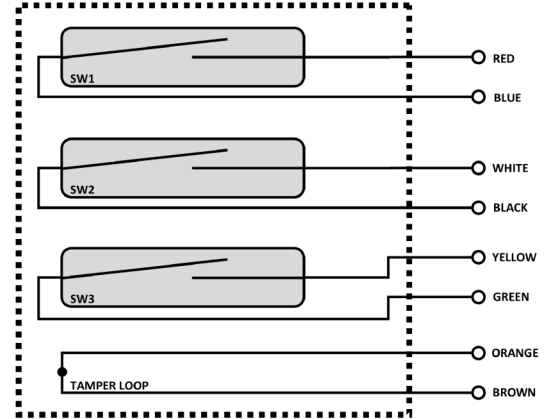
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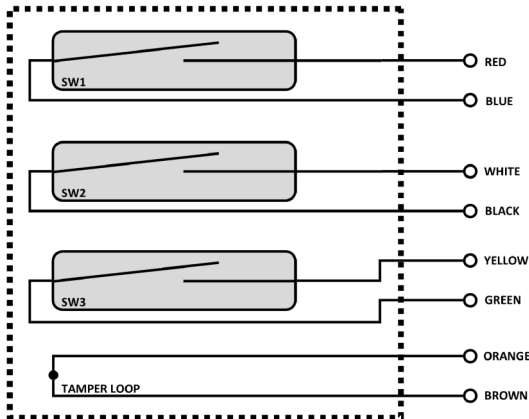
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