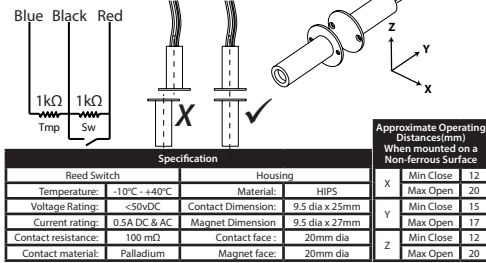
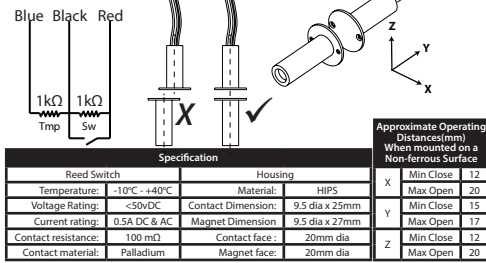


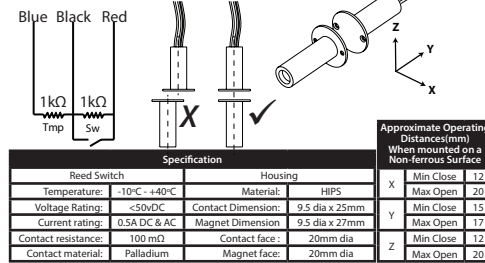
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



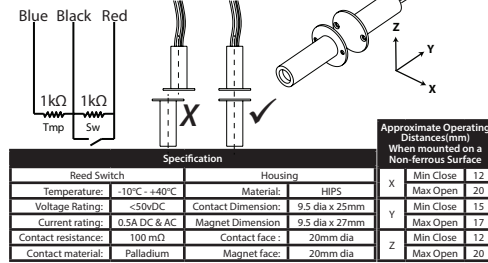
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



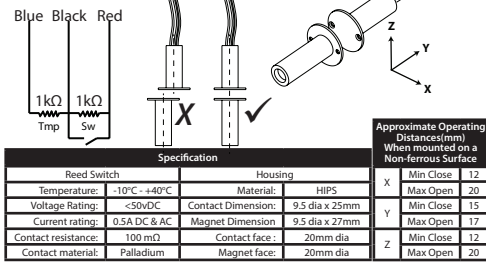
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



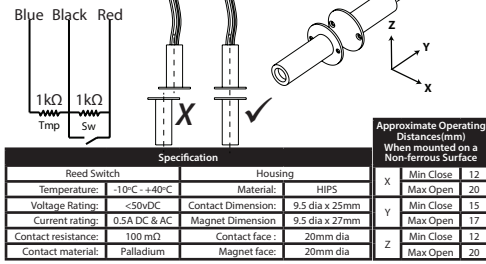
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



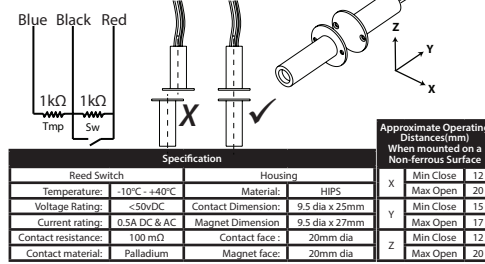
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st conact and the Red and Blue wires on the 2nd contact



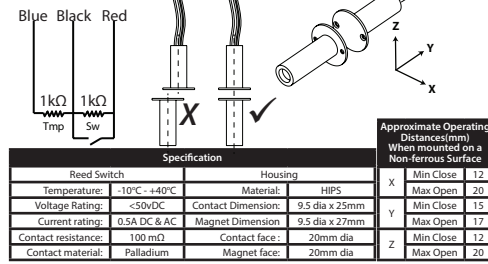
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



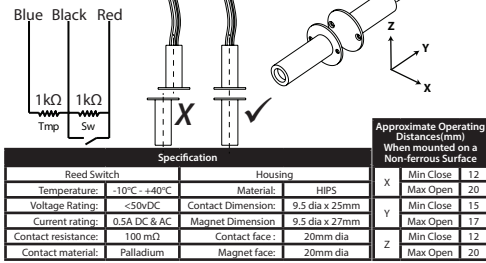
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



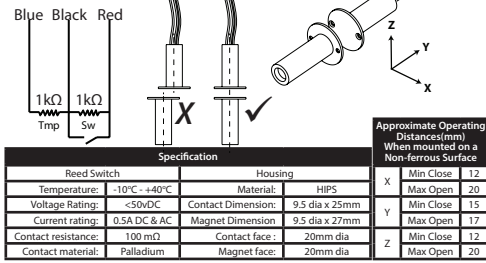
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



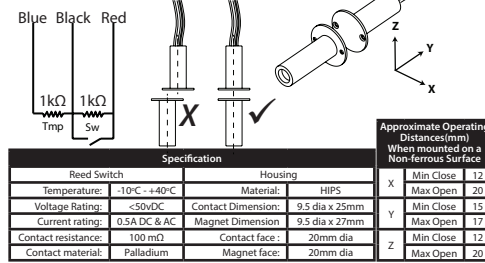
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st conact and the Red and Blue wires on the 2nd contact



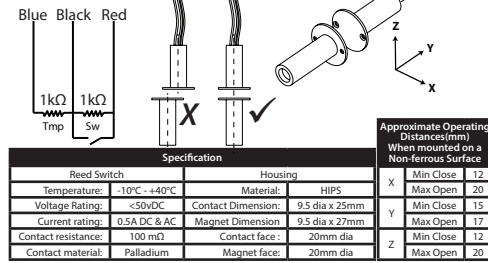
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



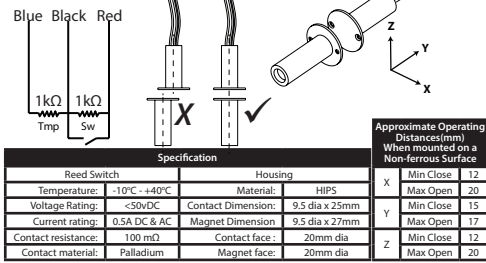
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



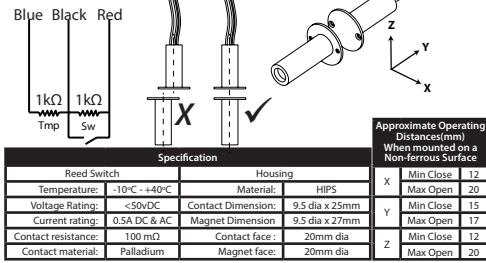
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



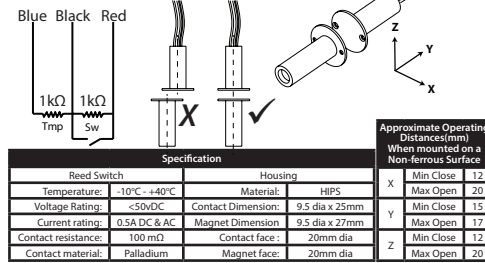
On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st conact and the Red and Blue wires on the 2nd contact



On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact



On a single door connect the Red and Blue wires to the zone.
When connecting 2 contacts to a zone use the Red & Black wires on the 1st contact and the Red and Blue wires on the 2nd contact

