

PART CODE: H10* **DESCRIPTION:** HEAVY DUTY ANGLE CONTACT

 SECURITY GRADE:
 2

 ENVIRONMENTAL CLASS:
 III

 STANDARDS MET:
 EN50131-2-6:2008 <> PD6662:2017

The H10 series of angle contacts are all 4 conductor (2x tamper wire, 2x alarm wire), with variants as per the below table:

PART CODE	FEATURE
H10A	4 wire, armour sleeving
H10C	4 core (no armour)
H10CB	Rubber jacketed cable
H10CBA	Armour sleeving & rubber jacketed cable

NOTE:

R in part code signifies a right handed variant.

May also be suffixed with fly lead length (e.g. - H10AR2M = right handed 2 metre variant).

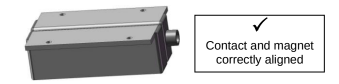
Operation:

The contact will operate with a gap of approximately 50mm. 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.





Wiring colours vary between the 4 core and 4 wire versions of the contact:

