



Product Service

CERTIFICATE

No. Z10 15 10 80346 009

Holder of Certificate: **Fortress Interlocks Ltd**2 Inverclyde Drive
Wolverhampton
West Midlands WV4 6FB
UNITED KINGDOM**Factory(ies):** 80346**Certification Mark:****Product:** **Safety components****Model(s):** **Safetysensor Hall effect gate amGardnct
NCS****Parameters:**
Ambient Temperature: -5°C to + 60°C
Max Operation Speed: 7200 operations per minute
Degree of Protection: IP69K**Tested according to:**
2006/42/EC
EN 60947-5-3:2013
EN ISO 13849-1:2008/AC:2009 (Cat.4, PL e)
EN 62061:2005/A1:2013 (SILCL 3)
EN ISO 14119:2013 (Type 4 Low level coded)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: FW87407C**Valid until:** 2020-10-15**Date,** 2015-10-23 (Peter Weiss)

Page 1 of 2



**ATTACHMENT TO CERTIFICATE****No. Z10 15 10 80346 009****1 Nomenclature of Safetysensor Hall effect gate amGardnt NCS****NCS x1 x****a b c**

with:

a: Type of Device

NCS: Hall effect Gate Sensor

b: Type of Connection

1: M12 8 pin male connector on 150mm lead

x: Cable with different length (not safety relevant)

c: Version

A: Comes with Actuator

None: Sensor only

NCA**a**

with:

a: Type of Device

NCA: Hall effect Gate Actuator