

EC-Type Examination Certificate

No. M6A 087132 0006 Rev. 00

Holder of Certificate: SSP Safety System

Products GmbH & Co. KG

Zeppelinweg 4 78549 Spaichingen GERMANY

Product: Access control system

Interlocking device with process guard

locking

This EC Type Examination Certificate is issued according to Article 12(3) b or 12(4) a of Council Directive 2006/42/EC relating to machinery. It confirms that the listed Annex-IV equipment complies with the principal protection requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: SS95230T

Valid until: 2026-05-26

Date, 2021-05-28

(Christian Dirmeier)

Page 1 of 2

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Offical Journal of the EC with identification No.0123.



EC-Type Examination Certificate

No. M6A 087132 0006 Rev. 00

Model(s): HOLDX

Parameters: Power Supply: 24Vdc ±10%

Degree of Protection: IP67/IP69k

Nomenclature of HOLDX

RS1 / RL1:

Standard Type code HOLDX Ra1- Pb- c - d

RS2 / RL2: Network Version (OSSD daisy-chain / cascading), non-safe CAN

Master - HOLDX Ra2-CS-Pb - c - d

Slave - HOLDX Ra2-CC- c

With:

a Design

S Short design L Long design

b Connection

Pigtail connection 195 mm, M12 8-pin male connector
Pigtail connection 195 mm, M12 12-pin male connector

c Coding variant

S Standard coding Individual coding

W Individual, relearnable coding

d Extended interfaces

Bluetooth

Anchor plate with RFID tag

HOLDX RS-A1 latching force 50 N (permanent guard locking) HOLDX RS-A2 without latching force

Page 2 of 2

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Offical Journal of the EC with identification No.0123.