



Type Approval Certificate

Germanischer Lloyd

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. **3293106 HH**

Company **R. STAHL Schaltgeräte GmbH
Am Bahnhof 30
D-74638 Waldenburg**

Product Description **Terminal Boxes**

Type **8125/...**

Environmental Category **F**

Technical Data / **type 8125/1...-2**
Range of Application

ingress protection **IP 66, 67**
ex- protection **II 2 G EEx edm[ia] II C T4/5/6 *
II 2 D IP66 T80°C, T95°C or T130°C***
material **stainless steel 1.4404**

type 8125/2...-2

ingress protection **IP 66, 67**
ex- protection **II 2 G EEx ia/ib IIC T6
II 2 D IP66 T80°C**
material **stainless steel 1.4404**

* temperature class **T6 and T80°C for amb. temp. < +40°C**

Test Standard **Guidelines for the Performance of Type Approvals Part 2, Edition 2003
IEC 60529:99; IEC 60079-0:00,-1:03, -7:01, -11:99, -18:04**

Documents **Certificates: PTB00ATEX3116, PTB00ATEX3111U; LCIE03ATEX6291
Test reports: PTB Ex 00-30039, PTB Ex 00-30028**

Remarks **Operating instruction of the manufacturer to be observed. Marking as per actual
installed components. Selection of gasket acc. to ambient cond./temp.**

Valid until **2011-05-11**

Page **1 of 2**

Type Approval Symbol



File No. **I.O.01**

Hamburg, 2006-05-12

Germanischer Lloyd

Wolfgang Voß

Joachim Zipfel

This certificate is issued on the basis of "Regulations for the Performance of Type Tests, Part 0, Procedure".



Type Approval Certificate

Germanischer Lloyd

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. **3293106 HH**

Schedule:

8125/.041-2	176.5 x 91 x 116.5 mm	8125/.087-2	
8125/.051-2	176.5 x 91 x 176.5 mm	8125/.207-2	360 x 290 x 360mm
8125/.061-2	236.5 x 91 x 176.5 mm	8125/.256-2	360 x 230 x 300 mm
8125/.063-2	236.5 x 150 x 176.5 mm	8125/.257-2	360 x 290 x 300 mm
8125/.071-2	360 x 91 x 176.5 mm	8125/.356-2	480 x 230 x 300 mm
8125/.073-2	360 x 150 x 176.5mm	8125/.357-2	480 x 290 x 300 mm
8125/.075-2		8125/.306-2	480 x 230 x 360 mm
8125/.B75-2	360 x 190 x 176.5 mm	8125/.307-2	480 x 290 x 360 mm
8125/.076-2		8125/.585-2	543.5 x 190 x 543.5 mm
8125/.B76-2	360 x 230 x 176.5 mm	8125/.586-2	543.5 x 230 x 543.5 mm
8125/.106-2	235 x 230 x 360 mm	8125/.091-2	727 x 91 x 360 mm
8125/.107-2	235 x 290 x 360 mm	8125/.093-2	727 x 150 x 360 mm
8125/.081-2		8125/.095-2	727 x 190 x 360 mm
8125/.201-2	360 x 91 x 360 mm	8125/.096-2	727 x 230 x 360 mm
8125/.083-2		8125/.097-2	727 x 290 x 360 mm
8125/.203-2	360 x 150 x 360 mm	8125/.906-2	730 x 230 x 360 mm
8125/.085-2		8125/.907-2	730 x 290 x 360 mm
8125/.205-2	360 x 190 x 360 mm	8125/.916-2	730 x 230 x 730 mm
8125/.086-2		8125/.917-2	730 x 290 x 730 mm
8125/.206-2	360 x 230 x 360 mm	8125/.000	combination of enclosures

Valid until **2011-05-11**

Page **2 of 2**

File No. **I.O.01**

Hamburg, 2006-05-12

Type Approval Symbol



Germanischer Lloyd

Wolfgang Voß

Joachim Zipfel

This certificate is issued on the basis of "Regulations for the Performance of Type Tests, Part 0, Procedure".