## CERTIFICATE OF CONFORMITY

Member of the FM Global Group

## 1. HAZARDOUS LOCATION COMPONENT PER CANADIAN REQUIREMENTS

## 2. Certificate No:

3. Component:
(Type Reference and Name)
4. Name of Listing Company:
5. Address of Listing Company:

## FM22CA0006U

## Series 8550 <br> Explosion-Protected Circuit Protection Devices.

R. STAHL Schaltgeräte GmbH

Am Bahnhof 30, D-74638 Waldenburg (Württ.), Germany
6. The examination and test results are recorded in confidential report number:

PR458082 dated 15 ${ }^{\text {th }}$ June 2022
7. FM Approvals LLC, certifies that the component described has been found to comply with the following Approval standards and other documents:

CSA C22.2 No. 5:2016 Update 1-2019, CSA C22.2 No. 60079-0:2019, CSA C22.2 No. 60079-1:2016, CSA C22.2 No. 60079-7:2018, CSA C22.2 No. 60947-1:2022, CSA C22.2 No. 60947-4-1:2018
8. The sign ' $U$ ' placed after the certificate number indicates that this certificate must not be mistaken for a certificate for equipment or a protective system. This certificate may only be used as the basis for the certification of equipment or a protective system. This certificate is issued to the manufacturer also intended to be the holder of the equipment certificate which includes this component.
9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.

## 10. Component Ratings:

Flameproof "db" enclosure with increased safety "eb" terminals, Ex db eb IIB (or IIC) Gb. Also suitable for Class I, Division 2, Groups CD (or ABCD) based on alternate permitted marking.
11. The marking of the component shall include:

Certificate number FM22CA0006U

## Certificate issued by:





10 July 2023
J.E. Marquedant

Date VP, Manager - Electrical Systems

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Ex db eb IIB (or IIC) Gb
CII, Div 2, Grps CD (or ABCD)
Manufacturer's name and address
Type number
Date Code
Electrical ratings
12.

Description of Component:


The Explosion-protected Series 8550/1-MCCB is a main and branch circuit protective device for circuits feeding either resistive or inductive loads like lighting, motors, transformers, cables and other loads with high inrush current and is available with rated voltages of $600 \mathrm{Y} / 347$ VAC, 480 VAC, $480 \mathrm{Y} / 277$ VAC, or 250 VDC, depending on the specific insert.

The Explosion-protected Series 8550/1-CT is a contactor with rated voltages of 600 VAC, 480 VAC, or 250 VDC, depending on the specific insert These devices do not include short circuit protection and must be further protected by Class J fuses rated not more than 200 A .

The Explosion-protected Series $8550 / 1-$ OL is an electronic motor overload relay rated up to 600 V AC and for currents up to 100 A .

The Explosion-protected Series 8550/1-MCS is a Molded Case Switch rated up to 480 VAC and for currents up to 100 A . It contains only the short circuit interrupting parts without a thermal trip element.

Ordinary location molded case circuit breakers, contactors, or electronic overload devices, manufactured by Siemens or ABB, are built into flameproof enclosure with increased safety external terminals. The enclosure is certified as an Ex Component enclosure per IECEx FMG 20.0041U.

See Annex for the Type Code details.

## 13. Schedule of Limitations:

See Annex for Schedule of Limitations for each Type Series.

## 14. Test and Assessment Procedure and Conditions:

This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

## 15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

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## 16. Certificate History

Details of the supplements to this certificate are described below:

| Date | Description |
| :--- | :--- |
| 15 June 2022 | Original Issue. |
| 10 July 2023 | Supplement 1: <br> Report Reference: PR465027 dated 10 July 2023. <br> Description of the Change(s): <br> Add Molded Case Switch 8550/1-MCS <br> Minor revisions to model code options <br> Rating of 8565/1-MCCB-GLN3-TM series increased to 600Y/347 |

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## ANNEX

## 8550/1-MCCB-GLS3-TM-60

## Description of Component:

## 8550/1-MCCB—GLS3-TM-e-f-g-h-i. Explosion Protected Circuit Breaker.

$e=$ Nominal current; $015,020,025,030,035,040,045,050$, or 060.
$\mathrm{f}=$ Terminal size; 10,25 , or 95 .
g - Alarm or auxiliary contacts; 000, AS1, AS2, AS3, AS4, AS5, AS6, or FS3.
$\mathrm{h}=$ Alarm or auxiliary contacts; 000, FS1, FS2, FS3, AS1, AS2, AS3, AS4, AS5, or AS6.
$i=$ Undervoltage release or Shunt trip; 0000, U01S, U02S, U03S, U04S, U05S, U06S, U07S, U08S, U09S, S01S, S02S, S03S, S04S, S05S, S06S, S07S, S08S, S09S, S10S, S11S, or S12S.

## Schedule of Limitations:

1. Rated 480 VAC, $600 \mathrm{Y} / 347$ VAC, and 250 VDC
2. The Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. The Series $8550 / 1-\mathrm{MCCB}$ shall be protected from exposure to ultraviolet light.
6. For EPL Gb locations, the Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 30 A application, the maximum rise of this MCCB enclosure is 7 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 60 A application, the maximum rise of this MCCB enclosure is 19 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 30 A application, the maximum rise of this MCCB for the determination of temperature class is 24 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 60 A application, the maximum rise of this MCCB for the determination of temperature class is 55 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-GLS3-TM-100

## Description of Component:

## 8550/1-MCCB-GLS3-TM-e-f-g-h-i Explosion Protected Circuit Breaker.

e = Nominal current; 070, 080, 090, or 100.
$\mathrm{f}=$ Terminal size; 10, 25, or 95.
g - Alarm or auxiliary contacts; 000, AS1, AS2, AS3, AS4, AS5, AS6, or FS3.
h = Alarm or auxiliary contacts; 000, FS1, FS2, FS3, AS1, AS2, AS3, AS4, AS5, or AS6. i = Undervoltage release or Shunt trip; 0000, U01S, U02S, U03S, U04S, U05S, U06S, U07S, U08S, U09S, S01S, S02S, S03S, S04S, S05S, S06S, S07S, S08S, S09S, S10S, S11S, or S12S.

## Schedule of Limitations:

1. Rated 480 VAC, $600 \mathrm{Y} / 347$ VAC, and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110{ }^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series $8550 / 1-M C C B$ shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this MCCB enclosure is 7 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this MCCB enclosure is 20 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this MCCB for the determination of temperature class is 22 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this MCCB for the determination of temperature class is 47 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.


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## 8550/1-MCCB-GLS3-TM-125

## Description of Component:

## 8550/1-MCCB-GLS3-TM-e-f-g-h-i. Explosion Protected Circuit Breaker.

e = Nominal current; 110 or 125.
$\mathrm{f}=$ Terminal size; 10, 25 , or 95.
g - Alarm or auxiliary contacts; 000, AS1, AS2, AS3, AS4, AS5, AS6, or FS3.
h = Alarm or auxiliary contacts; 000, FS1, FS2, FS3, AS1, AS2, AS3, AS4, AS5, or AS6.
i = Undervoltage release or Shunt trip; 0000, U01S, U02S, U03S, U04S, U05S, U06S, U07S, U08S, U09S, S01S, S02S, S03S, S04S, S05S, S06S, S07S, S08S, S09S, S10S, S11S, or S12S.

## Schedule of Limitations:

1. Rated $600 \mathrm{Y} / 347$ VAC and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 63 A application, the maximum rise of this MCCB enclosure is 9 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 125 A application, the maximum rise of this MCCB enclosure is 24 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 63 A application, the maximum rise of this MCCB for the determination of temperature class is 28 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 125 A application, the maximum rise of this MCCB for the determination of temperature class is 55 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.


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## 8550/1-MCCB-GLN3-TM-60

## Description of Component:

## 8550/1-MCCB-GLN3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 015, 020, 025, 030, 035, 040, 045, 050, or 060.
$\mathrm{f}=$ Terminal size; 10,25 , or 95.
g - Alarm or auxiliary contacts; 000, AS1, AS2, AS3, AS4, AS5, AS6, or FS3.
h = Alarm or auxiliary contacts; 000, FS1, FS2, FS3, AS1, AS2, AS3, AS4, AS5, or AS6.

## Schedule of Limitations:

1. Rated $600 \mathrm{Y} / 347$ VAC, 480 VAC, and 250 VDC
2. The Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired
5. The Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 30 A application, the maximum rise of this MCCB enclosure is 6 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 60 A application, the maximum rise of this MCCB enclosure is 12 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 30 A application, the maximum rise of this MCCB for the determination of temperature class is 20 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 60 A application, the maximum rise of this MCCB for the determination of temperature class is 35 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4.12 . The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-GLN3-TM-100

## Description of Component:

## 8550/1-MCCB-GLN3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 070, 080, 090, or 100.
$\mathrm{f}=$ Terminal size 10,25 , or 95.
g = Alarm or auxiliary contacts; 000 or AS7.
h = Alarm or auxiliary contacts; 000 or AS7.

## Schedule of Limitations:

1. Rated $600 \mathrm{Y} / 347$ VAC, 480 VAC, and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this MCCB enclosure is 8 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this MCCB enclosure is 19 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this MCCB for the determination of temperature class is 28 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this MCCB for the determination of temperature class is 56 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-GLN3-TM-125

## Description of Component:

## 8550/1-MCCB-GLN3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 110 or 125.
$\mathrm{f}=$ Terminal size 10,25 , or 95.
g = Alarm or auxiliary contacts; 000 or AS7.
h = Alarm or auxiliary contacts; 000 or AS7.

## Schedule of Limitations:

1. Rated $600 \mathrm{Y} / 347$ VAC, 480 VAC, and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 63 A application, the maximum rise of this MCCB enclosure is 9 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 125 A application, the maximum rise of this MCCB enclosure is 21 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 63 A application, the maximum rise of this MCCB for the determination of temperature class is 28 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 125 A application, the maximum rise of this MCCB for the determination of temperature class is 64 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-NAA3-TM-60

## Description of Component:

## 8550/1-MCCB-NAA3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 015, 020, 025, 030, 035, 040, 045, 050, or 060.
$\mathrm{f}=$ Terminal size; 10,25 , or 95.
$g=$ Alarm or auxiliary contacts; 000, AA1, or AA2.
h = Alarm or auxiliary contacts; 000, FA1, FA2, AA1, or AA2.

## Schedule of Limitations:

1. Rated $480 \mathrm{Y} / 277$ VAC and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 24 A application, the maximum rise of this $M C C B$ enclosure is 9 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 48 A application, the maximum rise of this MCCB enclosure is 24 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 24 A application, the maximum rise of this MCCB for the determination of temperature class is 28 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 48 A application, the maximum rise of this MCCB for the determination of temperature class is 55 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-NAA3-TM-100

## Description of Component:

## 8550/1-MCCB-NAA3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 070, 080, 090, or 100.
$\mathrm{f}=$ Terminal size; 10,25 , or 95.
$g=$ Alarm or auxiliary contacts; 000, AA1, or AA2.
h = Alarm or auxiliary contacts; 000, FA1, FA2, AA1, or AA2.

## Schedule of Limitations:

1. Rated $480 \mathrm{Y} / 277$ VAC and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series 8550/1 MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 40 A application, the maximum rise of this MCCB enclosure is 11 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 80 A application, the maximum rise of this MCCB enclosure is 19 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 40 A application, the maximum rise of this MCCB for the determination of temperature class is 34 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 80 A application, the maximum rise of this MCCB for the determination of temperature class is 58 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCCB-NAA3-TM-125

## Description of Component:

## 8550/1-MCCB-NAA3-TM-e-f-g-h-0000. Explosion Protected Circuit Breaker.

e = Nominal current; 110 or 125.
$\mathrm{f}=$ Terminal size; 10,25 , or 95.
$g=$ Alarm or auxiliary contacts; 000, AA1, or AA2.
h = Alarm or auxiliary contacts; 000, FA1, FA2, AA1, or AA2.

## Schedule of Limitations:

1. Rated $480 \mathrm{Y} / 277$ VAC and 250 VDC
2. This Series $8550 / 1-\mathrm{MCCB}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. This Series 8550/1-MCCB shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series 8550/1 MCCB may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this MCCB enclosure is 10 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this MCCB enclosure is 24 K with a limiting temperature in the final application of $110{ }^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this MCCB for the determination of temperature class is 34 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this MCCB for the determination of temperature class is 75 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-CT-GLA3

## Description of Component:

## 8550/1-CT-GLA3-d-e-f-g Explosion Protected Contactor.

d = Rated current; 80 or 96.
e = Terminal size; 10, 25 , or 95.
$\mathrm{f}=$ Coil voltage; U1A, U2A, U3A, or U4A.
$g=$ Auxiliary contacts; 13, 22, or 31.

## Schedule of Limitations:



1. Rated 480 VAC and 250 VDC
2. This Series $8550 / 1-\mathrm{CT}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110{ }^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. The Series $8550 / 1-\mathrm{CT}$ shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series 8550/1-CT shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series 8550/1 CT may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this CT enclosure is 9 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this CT enclosure is 15 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this CT for the determination of temperature class is 34 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this CT for the determination of temperature class is 42 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.
13. Short circuit protection shall be provided by Class J fuses rated not higher than 200 amps.

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## 8550/1-CT-GLS3-80

## Description of Component:

## 8550/1-CT-GLS3-80-e-f-g. Explosion Protected Contactor.

e = Terminal size; 10, 25, or 95.
$\mathrm{f}=$ Coil voltage; U1S, U2S, or U3S.
$\mathrm{g}=$ Auxiliary contacts; 13, 22, or 31.

## Schedule of Limitations:



1. Rated 600 VAC and 250 VDC
2. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
3. The flameproof enclosure cannot be repaired.
4. The Series $8550 / 1-\mathrm{CT}$ shall be protected from exposure to ultraviolet light.
5. For EPL Gb applications, this Series 8550/1-CT shall be installed in an increased safety "eb" enclosure.
6. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ CT may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
7. In a 40 A application, the maximum rise of this CT enclosure is 6 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
8. In an 80 A application, the maximum rise of this CT enclosure is 14 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 40 A application, the maximum rise of this CT for the determination of temperature class is 24 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
10. In an 80 A application, the maximum rise of this CT for the determination of temperature class is 42 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. The maximum available fault current shall not exceed 10000 symmetrical amperes.
12. Short circuit protection shall be provided by Class J fuses rated not higher than 200 amps .


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## 8550/1-OL-GLA3

## Description of Component:

## 8550/1-OL-GLA3-d-96-11. Explosion Protected Overload.

d = Trip class; E10, E20, or E30.

## Schedule of Limitations:

1. Rated 600 VAC
2. This Series $8550 / 1-\mathrm{OL}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110{ }^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. The Series $8550 / 1-$ OL shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series $8550 / 1-$ OL shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series 8550/1 OL may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this OL enclosure is 5 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this OL enclosure is 11 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this OL for the determination of temperature class is 19 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this OL for the determination of temperature class is 32 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-OL-GLS3

## Description of Component:

## 8550/1-OL-GLS3-d-80-11. Explosion Protected Overload.

d = Trip class; E5, E10, E20, or E30.

## Schedule of Limitations:

1. Rated 600 VAC
2. This Series $8550 / 1-\mathrm{OL}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. The Series $8550 / 1-$ OL shall be protected from exposure to ultraviolet light.
6. For EPL Gb applications, this Series $8550 / 1-\mathrm{OL}$ shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ OL may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 40 A application, the maximum rise of this OL enclosure is 5 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 80 A application, the maximum rise of this OL enclosure is 9 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 40 A application, the maximum rise of this OL for the determination of temperature class is 17 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 80 A application, the maximum rise of this OL for the determination of temperature class is 26 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.

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## 8550/1-MCS-GLS3-MO

## Description of Component:

8550/1-MCS-GLS3-MO-100-f-g-h-i. Explosion Protected Molded Case Switch.
$\mathrm{f}=$ Terminal size; 10,25 , or 95 .
g - Alarm or auxiliary contacts; 000, AS1, AS2, AS3, AS4, AS5, AS6, or FS3.
h = Alarm or auxiliary contacts; 000, FS1, FS2, FS3, AS1, AS2, AS3, AS4, AS5, or AS6.
i = Undervoltage release or Shunt trip; 0000, U01S, U02S, U03S, U04S, U05S, U06S, U07S, U08S, U09S, S01S, S02S, S03S, S04S, S05S, S06S, S07S, S08S, S09S, S10S, S11S, or S12S.

## Schedule of Limitations:

1. Rated 480 VAC.
2. The Series $8550 / 1-\mathrm{MCS}$ has a service temperature range of $-25^{\circ} \mathrm{C} \leq \mathrm{Ts} \leq+110^{\circ} \mathrm{C}$.
3. Field wiring conductors shall be rated not less than $75^{\circ} \mathrm{C}$.
4. The flameproof enclosure cannot be repaired.
5. The Series 8550/1-MCS shall be protected from exposure to ultraviolet light.
6. For EPL Gb locations, the Series 8550/1-MCCB shall be installed in an increased safety "eb" enclosure.
7. For Class I, Division 2 locations, the connections to the Series $8550 / 1$ MCS may be made in a general purpose enclosure using standard connection methods. Increased safety "eb" termination methods are permitted, but are not required.
8. In a 50 A application, the maximum rise of this MCS enclosure is 6 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
9. In a 100 A application, the maximum rise of this MCS enclosure is 19 K with a limiting temperature in the final application of $110^{\circ} \mathrm{C}$.
10. In a 50 A application, the maximum rise of this MCS for the determination of temperature class is 16 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
11. In a 100 A application, the maximum rise of this MCS for the determination of temperature class is 57 K with a limiting temperature in the final application of $80^{\circ} \mathrm{C}$ for $\mathrm{T} 6,95^{\circ} \mathrm{C}$ for T 5 , or $105^{\circ} \mathrm{C}$ for T 4 .
12. The maximum available fault current shall not exceed 10000 symmetrical amperes.


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