9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9758K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS. THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

NUMBER FUSE CLIP KIT MODEL 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP КІТ MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS. THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

9T58K0000G09

332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9758K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09 332A1500AAG09

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS, THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

332A1089AAP007

9T58K0000G09 332A1500AAG09

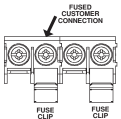
TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G09 FUSE CLIP KITS

FUSE CLIP KIT MODEL NUMBER 9T58K0000G09 IS AN ADD-ON COMPONENT FOR TYPE IP INDUSTRIAL CONTROL TRANSFORMERS. THE FUSE CLIP KIT IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. DUE TO DESIGN LIMITATIONS AND REGULATORY AGENCY RESTRICTIONS. THE FUSE CLIP KIT MUST NOT BE USED IN SECONDARY CIRCUITS OF THE TRANSFORMERS EXCEEDING 250 VOLTS OR 20 AMPS. SERIOUS DAMAGE TO THE EQUIPMENT AND TRANSFORMER MAY RESULT IF THE SECONDARY EXCEEDS THESE LIMITS. FIELD INSTALLATION OF THIS FUSE KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

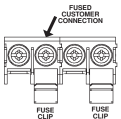
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

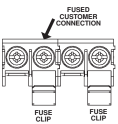
- GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

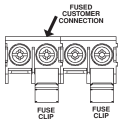
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

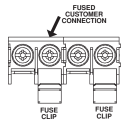
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

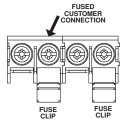
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

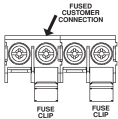
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

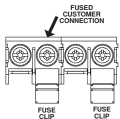
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS



FUSE CLIP INSTALLATION

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE CLIP KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT.

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE CLIPS WILL BE INSTALLED.
- 2) SLIDE THE CLIPS ONTO THE TWO SCREWS OF THE TERMINALS BEING FUSED TOGETHER.
- 3) TIGHTEN THE SCREWS

