9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

332A1089AAP045

9T58E0000G45 332A1498AAG45

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58E0000G45 LINK KITS

LINK KIT MODEL NUMBER 9T58E0000G45 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL TYPE IP TERMINAL BLOCKS. FIELD INSTALLATION OF THIS LINK KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT:

LOCK OFF AL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE LINK KIT OR SERIOUS ELECTRICAL SHOCK MAY RESULT. IF YOU ARE UNSURE OF THE CORRECT CONNECTIONS TO BE MADE, CONTACT AN ABB FRANCHISED DISTRIBUTOR FOR ASSISTANCE.

PARALLEL CONNECTIONS

FIG 1

LINKS (2) (SEPARATE)

- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER
- 3) TIGHTEN THE SCREWS.

FIG I



SERIES CONNECTIONS

FIG 2 LINKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE FACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER
- 3) TIGHTEN THE SCREWS.

FIG 2



PARALLEL CONNECTIONS

FIG 1

LINKS (2) (SEPARATE)

- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS
- OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.



SERIES CONNECTIONS

FIG 2 LINKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER
- 3) TIGHTEN THE SCREWS.

FIG 2

FIG I



PARALLEL CONNECTIONS

FIG 1

LINKS (2) (SEPARATE)

- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS
- OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.





SERIES CONNECTIONS

FIG 2 LINKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED. 2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS
- OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER

FIG 2

3) TIGHTEN THE SCREWS.



PARALLEL CONNECTIONS

FIG 1

LINKS (2) (SEPARATE)

- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG I

SERIES CONNECTIONS

FIG 2

LINKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE FACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG 2



PARALLEL CONNECTIONS

FIG 1

- LINKS (2) (SEPARATE) 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS
- WHERE THE LINKS WILL BE INSTALLED. 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS
- OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS



SERIES CONNECTIONS

FIG 2 INKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG 2



PARALLEL CONNECTIONS

FIG 1

- LINKS (2) (SEPARATE)
- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER
- 3) TIGHTEN THE SCREWS.



SERIES CONNECTIONS

FIG 2

- LINKS (I)
- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG I

PARALLEL CONNECTIONS

FIG 1

- LINKS (2) (SEPARATE)
- 1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS WHERE THE LINKS WILL BE INSTALLED.
- 2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS
 - OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG I



SERIES CONNECTIONS

FIG 2 LINKS (I)

- 1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS WHERE THE L INKS WILL BE INSTALLED.
- 2) SLIDE FACH LINK (SEE FIG 2) ONTO THE TWO SCREWS OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER 3) TIGHTEN THE SCREWS.

FIG 2



PARALLEL CONNECTIONS

1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS

2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS

OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER

SERIES CONNECTIONS

1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS

2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS

OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER

PARALLEL CONNECTIONS

1) GENEROUSLY LOOSEN THE FOUR TERMINAL SCREWS

2) SLIDE EACH LINK (SEE FIG I) ONTO THE TWO SCREWS

OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER

SERIES CONNECTIONS

1) GENEROUSLY LOOSEN THE TWO TERMINAL SCREWS

2) SLIDE EACH LINK (SEE FIG 2) ONTO THE TWO SCREWS

OF EACH PAIR OF TERMINALS BEING LINKED TOGETHER

WHERE THE LINKS WILL BE INSTALLED.

FIG 2

WHERE THE LINKS WILL BE INSTALLED.

FIG I

WHERE THE LINKS WILL BE INSTALLED.

FIG 2

WHERE THE LINKS WILL BE INSTALLED.

FIG I

3) TIGHTEN THE SCREWS

3) TIGHTEN THE SCREWS.

LINKS (2) (SEPARATE)

3) TIGHTEN THE SCREWS.

3) TIGHTEN THE SCREWS.

FIG 1 LINKS (2) (SEPARATE)

FIG 2

FIG 1

FIG 2

LINKS (I)

LINKS (I)