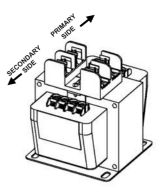
9T58K0000G05 332A1500AAG05

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G05 FUSE-HOLDER KITS

FUSE-HOLDER KIT 9T58K0000G05 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL ENCAPSULATED TYPE IP TRANSFORMERS. FIELD INSTALLATION OF THIS KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE-HOLDER 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.

332A1089AAP013



ORIENT THE FUSE-HOLDER SO THAT IT WILL BE LOCATED ON THE SECONDARY SIDE OF THE TRANSFORMER. (SEE STEP 2 FOR ACTUAL ASSEMBLY)

STEP 1

9T58K0000G05 332A1500AAG05

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G05 FUSE-HOLDER KITS

FUSE-HOLDER KIT 9T58K0000G05 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL ENCAPSULATED TYPE IP TRANSFORMERS. FIELD INSTALLATION OF THIS KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE-HOLDER 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.

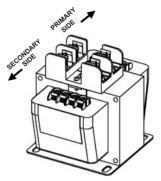
332A1089AAP013

9T58K0000G05 332A1500AAG05

TYPICAL INSTALLATION INSTRUCTIONS FOR 9T58K0000G05 FUSE-HOLDER KITS

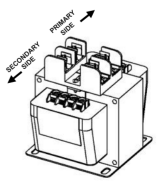
FUSE-HOLDER KIT 9T58K0000G05 IS A UNIVERSAL DESIGN INTENDED TO FIT ALL ENCAPSULATED TYPE IP TRANSFORMERS. FIELD INSTALLATION OF THIS KIT DOES NOT AFFECT UL LISTING OF THE UNIT.

IMPORTANT: LOCK OFF ALL POWER TO THIS TRANSFORMER BEFORE INSTALLING THE FUSE-HOLDER 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.



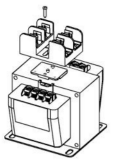
ORIENT THE FUSE-HOLDER SO THAT IT WILL BE LOCATED ON THE SECONDARY SIDE OF THE TRANSFORMER. (SEE STEP 2 FOR ACTUAL ASSEMBLY)

STEP 1



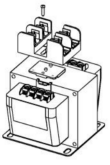
ORIENT THE FUSE-HOLDER SO THAT IT WILL BE LOCATED ON THE SECONDARY SIDE OF THE TRANSFORMER. (SEE STEP 2 FOR ACTUAL ASSEMBLY)

FUSE-HOLDER CONNECTIONS



USE THE #6 SCREW PROVIDED TO MOUNT THE FUSE-HOLDER DIRECTLY ON TOP OF THE TRANSFORMER. THE SCREW WILL GO THRU THE FUSE-HOLDER, THRU THE MOUNTING BRACKET AND INTO THE TRANSFORMER MOUNTING TAB.

STEP 2

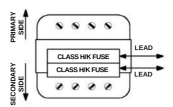


USE THE #6 SCREW PROVIDED TO MOUNT THE FUSE-HOLDER DIRECTLY ON TOP OF THE TRANSFORMER. THE SCREW WILL GO THRU THE FUSE-HOLDER, THRU THE MOUNTING BRACKET AND INTO THE TRANSFORMER MOUNTING TAB.

STEP 2



USE THE #6 SCREW PROVIDED TO MOUNT THE FUSE-HOLDER DIRECTLY ON TOP OF THE TRANSFORMER. THE SCREW WILL GO THRU THE FUSE-HOLDER, THRU THE MOUNTING BRACKET AND INTO THE TRANSFORMER MOUNTING TAB.



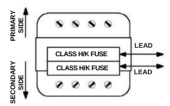
CONNECT THE LEADS PROVIDED TO ONE SIDE OF EACH OF THE CLASS H/K FUSE-HOLDERS AND TO THE DESIRED TRANSFORMER TERMINAL OR EXTERNAL DEVICE TO BE FUSED.

NOTE: FOR SERIES MULTIPLE PRIMARIES OR SECONDARIES, MAKE THE APPROPRIATE INTER CONNECTION(S) (I.E. SERIES OR MULTIPLE) AS USUAL.

CAUTION: ADDITIONAL SECONDARY FUSES WILL BE REQUIRED IF THERE IS MORE THAN ONE UNGROUNDED CONDUCTOR IN THE CIRCUIT (PER NEC 240 -20)



FUSE-HOLDER CONNECTIONS



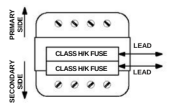
CONNECT THE LEADS PROVIDED TO ONE SIDE OF EACH OF THE CLASS H/K FUSE-HOLDERS AND TO THE DESIRED TRANSFORMER TERMINAL OR EXTERNAL DEVICE TO BE FUSED.

NOTE: FOR SERIES MULTIPLE PRIMARIES OR SECONDARIES, MAKE THE APPROPRIATE INTER CONNECTION(S) (I.E. SERIES OR MULTIPLE) AS USUAL.

CAUTION: ADDITIONAL SECONDARY FUSES WILL BE REQUIRED IF THERE IS MORE THAN ONE UNGROUNDED CONDUCTOR IN THE CIRCUIT (PER NEC 240 -20)



FUSE-HOLDER CONNECTIONS



CONNECT THE LEADS PROVIDED TO ONE SIDE OF EACH OF THE CLASS H/K FUSE-HOLDERS AND TO THE DESIRED TRANSFORMER TERMINAL OR EXTERNAL DEVICE TO BE FUSED.

NOTE: FOR SERIES MULTIPLE PRIMARIES OR SECONDARIES, MAKE THE APPROPRIATE INTER CONNECTION(S) (I.E. SERIES OR MULTIPLE) AS USUAL.

CAUTION: ADDITIONAL SECONDARY FUSES WILL BE REQUIRED IF THERE IS MORE THAN ONE UNGROUNDED CONDUCTOR IN THE CIRCUIT (PER NEC 240 -20)



