COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

FIRST FUSE HOLDER

LAST FUSE HOLDER

POSITIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

NEGATIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

POSITIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

NEGATIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

GROUND LUG
20 POSITION GROUND BAR
(NOT USED IN CR1500-16 & CR1500-20)

250A DISCONNECT SWITCH

500A DISCONNECT SWITCH

ALL MODELS

COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

SECTION A-A

POSITIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

NEGATIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

FIRST FUSE HOLDER

LAST FUSE HOLDER

POSITIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

NEGATIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

GROUND LUG
20 POSITION GROUND BAR
(NOT USED IN CR1500-16 & CR1500-20)

250A DISCONNECT SWITCH

500A DISCONNECT SWITCH

ALL MODELS

COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

SECTION A-A

POSITIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

NEGATIVE INPUT
(16X FUSES, 20X FUSES, 24X FUSES, 26X FUSES, OR 28 FUSES)

COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

FIRST FUSE HOLDER

LAST FUSE HOLDER

POSITIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

NEGATIVE OUTPUT
2X M8, 50 L STUDS
SINGLE-HOLE OR DUAL-HOLE CRIMP LUGS ACCEPTABLE

GROUND LUG
20 POSITION GROUND BAR
(NOT USED IN CR1500-16 & CR1500-20)

250A DISCONNECT SWITCH

500A DISCONNECT SWITCH

ALL MODELS

COVER, BARRIER PLATE, AND LABELS HIDDEN FOR CLARITY

SURGE PROTECTION
ONLY FOR CR1500-NN-FF MODELS

SECTION A-A