1099

SIGNAGE

CONTAINS

1099-09 SIGNAGE POLE
1099-10 SIGNAGE PRIMARY RISER
1099-13A SIGNAGE PAD MOUNT 1PH
1099-13B SIGNAGE PAD MOUNT 1PH
1099-14A SIGNAGE PAD MOUNT 3PH
1099-14B SIGNAGE PAD MOUNT 3PH
1099-15A1 SIGNAGE AIR INSULATED SWGR
1099-15A2 SIGNAGE AIR INSULATED SWGR
1099-15B1 SIGNAGE GAS INSULATED 6 WAY SWGR
1099-15B2 SIGNAGE GAS INSULATED 6 WAY SWGR
1099-16 SIGNAGE SECTIONALIZING CABINET
1099-17 SIGNAGE POLE MOUNT TRANSFORMER
1099-18A1 SIGNAGE 1 PHASE 36" PULLBOX TAGGING
1099-18A2 SIGNAGE 3 PHASE 36" PULLBOXXL TAGGING
1099-18B1 SIGNAGE 1 SERVICE 18" PULLBOX TAGGING
1099-18B2 SIGNAGE MULTIPLE SERVICE 18" PB TAGGING
1099-19 SIGNAGE 1 PHASE MANHOLE TAGGING
PHASE LETTERING
A, B, & C. ANY COMBINATION OF THE THREE. MUST BE TRUE PHASING.

AIR SWITCH NUMBER
DISCONNECT NUMBER
VOLTAGE REGULATOR
CAPACITOR NUMBER
REGULATOR NUMBER
"A", "D", "VR", "C", OR "R" FOLLOWED BY A TWO TO FOUR DIGIT NUMBER.

FUSE SIZE
TWO OR THREE DIGIT NUMBER.

RISER FUSE NUMBER
LINE FUSE NUMBER
"LF" OR "RF" FOLLOWED BY FIVE DIGIT NUMBER.

POLE NUMBER
SIX DIGIT NUMBER.

FINISH GRADE
LABELING ON 3-PHASE VS. THREE 1-PHASE CIRCUITS:
FOR RISER POLES FEEDING 3-PH PAD-MOUNT CIRCUITS, USE TRUE PHASING (ABC).

FOR RISER POLES FEEDING THREE 1-PH CIRCUITS, USE CIRCUIT ID NUMBERS (1,2,3,4...)

OVERHEAD FED BY UNDERGROUND
LOCATED UNDER TERMINATIONS.

NESC CLEARANCE REQUIRED

OVERHEAD FED BY UNDERGROUND

TWO WAY FEED

AIR SWITCH NUMBER
DISCONNECT NUMBER
"A" OR "D" FOLLOWED BY FOUR DIGIT NUMBER.

FUSE SIZE
TWO OR THREE DIGIT NUMBER.

FUSE TYPE
ONE OR TWO DIGIT LETTER: "N", "KS", "X", OR "T".

LINE FUSE NUMBER
OR RISER FUSE NUMBER
"LF" OR "RF" FOLLOWED BY FIVE DIGIT NUMBER.

POLE NUMBER
SIX DIGIT NUMBER.

FINISH GRADE

PHASE LETTERING
ANY COMBINATION OF THE THREE LETTERS UNDER TERMINATION. MUST BE TRUE PHASING.

CIRCUIT NUMBERING
ANY COMBINATION OF THE CIRCUIT NUMBER UNDER TERMINATION. SINGLE PHASE ONLY.
1 PHASE PAD MOUNTED
TRANSFORMER LID/DOOR SIDE

Fault Indicator
City ID Number
Fault Indicator Light
Size KVA
No PCBS

Three in One Warning Sign
Normal Open
Circuit Number
Transformer Number

To report problems call 240/120

Hazardous voltage inside. Can shock, burn or cause death. Keep out. If open or unlocked, immediately call electric power and light company. Keep shrubs & structures at least 10 feet away from this side of equipment for safe utility maintenance and operation.

Mantenga arbustos y construcciones por lo menos 10 pies de distancia de este lado del equipo para seguridad en el mantenimiento y operación. Para reportar problemas llame a: 240/120

Contains hazardous voltage. Can cause shock, burn or death. Prohibited to enter. If open or unlocked, immediately call electric company.

Para reportar problemas llame a: Contiene voltaje peligroso. Puede producir descarga y sacudida eléctrica, quemaduras o causar muerte. Prohibida la entrada. Si está abierto o sin llave, llame inmediatamente a la central eléctrica.
X-X - TRANSFORMER NUMBER
RFXXX - RISER FUSE
ADDRESS - HOME ADDRESS OR LOCATION

NOTE:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER
CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER

1 PHASE PAD MOUNTED
TRANSFORMER INTERIOR
THREE IN ONE WARNING SIGN

FAULT INDICATOR

CITY ID NUMBER

SIZE KVA

FAULT INDICATOR LIGHT (19/64" HOLE)

SECONDARY VOLTAGE

TYPE OF XFMR

NORMAL OPEN (ONLY USED WHEN TRANSFORMER IS SET TO NORMAL OPEN)

CIRCUIT NUMBER

TRANSFORMER NUMBER

NO PCBS

3 PHASE PAD MOUNTED TRANSFORMER LID/DOOR SIDE
X-X - TRANSFORMER NUMBER
RFXXX - RISER FUSE
ADDRESS - HOME ADDRESS OR LOCATION

CABLE ROUTING

NOTE:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER
CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER

1 PHASE PAD MOUNTED
TRANSFORMER INTERIOR

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SWITCH FUSE

SF10906

SF10907

CITY ID NUMBER

THREE IN ONE WARNING SIGN

LINE SIDE

LOAD SIDE

SIDE VIEW

DISCONNECT NUMBER

D906

DISCONNECT HANDLE COMPARTMENT

DISCONNECT NUMBER

D906

THREE IN ONE WARNING SIGN

LINE SIDE
DXXXX - DISCONNECT NUMBER  
SFXXX - SWITCH FUSE

NOTE:  
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER  
CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER
X-X - TRANSFORMER NUMBER
RFXXX - RISER FUSE
DXXXX - DISCONNECT
SFXXX - SWITCH FUSE

NOTE:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER
CABLE ROUTING ON DOORS WILL BE LABELED WITH BLACK PERMANENT MARKER
THREE IN ONE WARNING SIGN

CIRCUIT NUMBER "CKT" FOLLOWED BY A ONE, TWO, OR THREE DIGIT NUMBER.

NORMAL OPEN
ONLY USED WHEN SECTIONALIZING CABINET IS SET TO NORMAL OPEN.

CKT 1

N 0
CITY ID NUMBER
LOCATED AT THE TOP OF
THE TRANSFORMER ON
THE RIGHT-HAND SIDE
WHERE IT IS VISIBLE
FROM THE STREET/YARD.

SIZE KVA
LOCATED IN THE
CENTER ABOVE
THE SECONDARY
VOLTAGE STICKER
WHERE IT IS VISIBLE
FROM THE
STREET/YARD.

NO PCBS
LOCATED IN THE
CENTER OF THE
TRANSFORMER
UNDER THE
SECONDARY
VOLTAGE STICKER
WHERE IT IS VISIBLE
FROM THE
STREET/YARD.

SECONDARY
VOLTAGE:
LOCATED IN THE
CENTER ABOVE
THE PCB STICKER
WHERE IT IS VISIBLE
FROM THE
STREET/YARD.

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X-X - TRANSFORMER NUMBER
SFXXX - SWITCH FUSE

NOTE:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER
X-X - TRANSFORMER NUMBER
SFXXX - SWITCH FUSE

COVER IS CAST IRON
M-52A, 24"

36" PULLBOX
THREE PHASE URD (PRIMARY)

NOTE:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER

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NOTES:
- ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.
- INSTALL TAG ON NEUTRAL WIRE OF SERVICE, BELOW THE CONNECTOR.
- 3"X3" PLASTIC TAG FOR SERVICE WIRE 600V OR LESS.

ADDRESS - HOME ADDRESS OR LOCATION

18" SERVICE BOX
SINGLE SERVICE
ADDRESS - HOME ADDRESS OR LOCATION

18" SERVICE BOX
MULTIPLE SERVICE

NOTES:

- ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.
- INSTALL TAG ON NEUTRAL WIRE OF SERVICE, BELOW THE CONNECTOR, FOR EACH SERVICE.
- 3"X3" PLASTIC TAG FOR SERVICE WIRE 600V OR LESS.
DXXXX - DISCONNECT NUMBER

NOTES:
ALL PLASTIC TAGS WILL BE LABELED WITH BLACK PERMANENT MARKER.