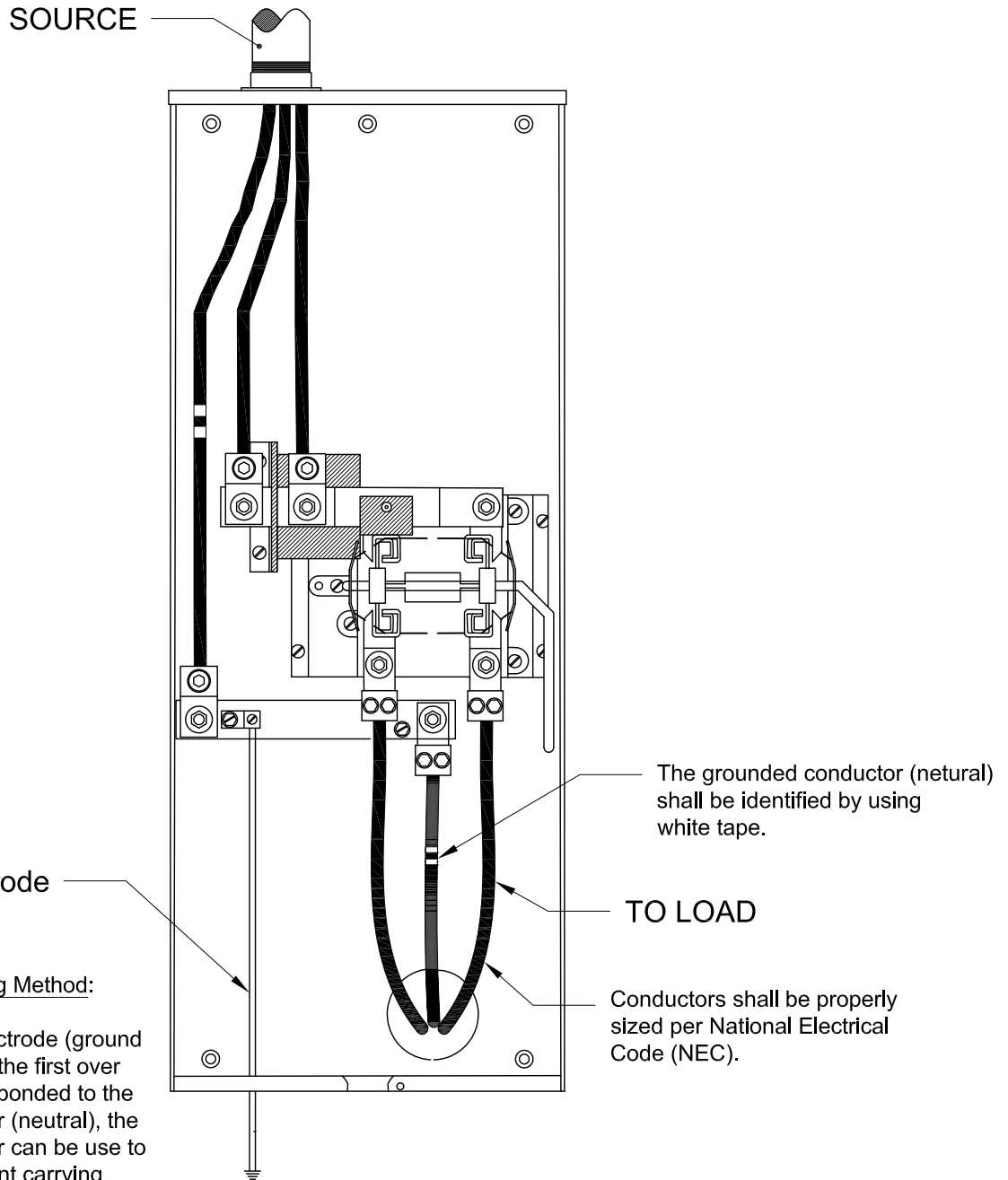


**320 Amp Overhead and Underground Three-Wire
Single Phase Residential or Commercial
(with bypass lever)
120/240 Volts**



Grounding Electrode Conductor

Alternate Grounding Method:

If the grounding electrode (ground wire) is installed at the first over current device and bonded to the grounded conductor (neutral), the grounded conductor can be used to bond any non current carrying metal parts of the meter enclosure.


The grounded conductor (neutral) shall be identified by using white tape.

TO LOAD

Conductors shall be properly sized per National Electrical Code (NEC).

Single Phase, 120/240 volt, 3 wire			
Application	Manufacturer	Catalog Number	Hub Size
320 Amp Overhead and Underground - Residential or Commercial (with bypass lever)	Millbank	U4257-X	3"
	Durham	UT-H4336-QU	
	Square D	UTH4330T	
	Landis and Gyr	47604-02QG	

** This list is not exclusive. Any equipment that meets NEMA type 3R, ANSI C12.7 and UL 414 may be used. However, any equipment that prohibits the utility from locking and sealing of the supply conductors and meter housing is not permitted.



**SOUTHERN PINE
ELECTRIC**

Single Phase, Three-Wire 120/240V
320 Amp, 4-Terminal, Overhead or
Underground-Residential or Commercial
(with bypass lever)

DRAWN CLJ	CHECK RJS	DATE 01-03-16	FILE NAME TYPE_S_4320
SCALE NOT TO SCALE	SHEET 1 OF 1	ASSEMBLY	