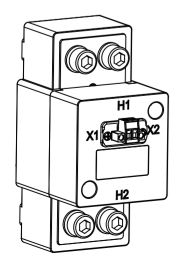
# M6-3P4W Neutral Current Sensor 3.83(97.3) 2.75(70) **Dimensions** 3.32(84.5) 2.38(60.6) In(mm) 1.97(50) 1.69(43.1) 0.98(25) 1.66(42.1) 2.87(73) 4.4(112) 5.9(150) H<sub>2</sub> 1.98(50.4)

#### **Specifications:**

### NCS26N



## **Neutral Current Sensor**

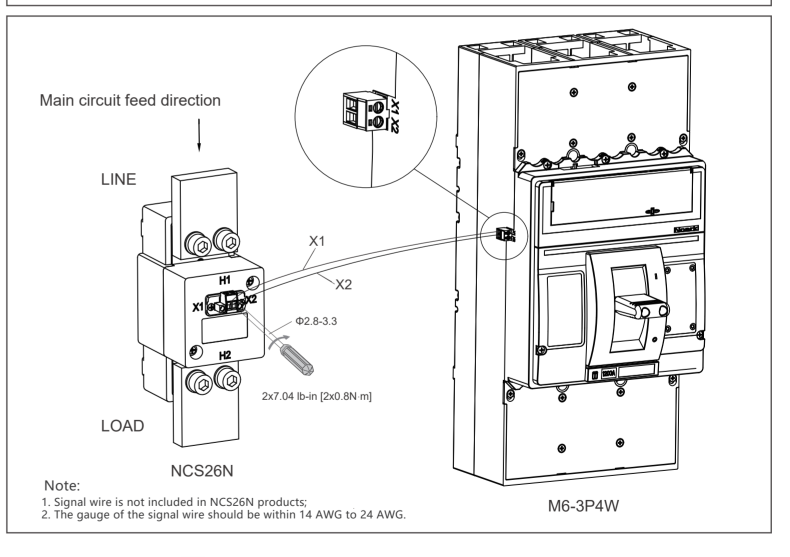
	Primary current input	Secondary voltage output
	A008	110mV
	1000A	137.5mV
	1200A	165mV

# M6-3P4W Neutral Current Sensor In(mm) 4x310 lb-in [4x35N·m] 2x17.7 lb-in [2x2N·m]

#### Note:

Connection of the Neutral

1. The connection between the neutral and NCS26N polarity must be correct: H1 must be connected with LINE side, H2 with LOAD side; 2. The signal wiring terminals of NCS26N - X1 and X2 - must be connected to corresponding terminals on the specific circuit breaker - M6 3P4W and is not reversible.





Installation of NCS26N

Printed with environment-friendly paper Copyright Noark. All Rights Reserved na.noark-electric.com

