





# **Common Mode Conduction Anti-interference Coupling Network**

CN 416M4N-32(690V)

■ IEC 61000-4-16

Features

- > Suitable for 4-wire common mode simultaneous injection;
- > Quick short-circuit switch for DC coupling;
- > Banana head terminal signal injection.

#### Introduction

The CN 416M4N-32 coupling network is suitable for (common mode conduction anti-interference) 2-wire or 3-wire cables, and its coupling common mode conduction anti-interference voltage can reach 300V. Design strictly in accordance with the requirements of IEC 61000-4-16:2015 standard.

## Application Areas





# Technical Parameters

Standard	IEC 61000-4-16:2015
Coupling Frequency	0 Hz-150 kHz, CW wave
Line Impedance	400 Ω * 4(Accuracy 1%)
Coupling Voltage	300V
Coupling Mode	4-wire common mode (simultaneously to ground)
Coupling Device	1 μF capacitor(Accuracy 1%)
Working Voltage	Maximum 690V DC
Working Current	Maximum 32A
AE/EUT Port Type	4 mm banana head
Signal Injection Port Type	4 mm banana head

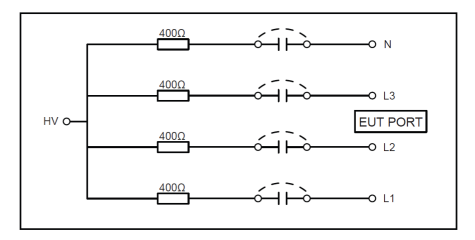
## General Parameters

Weight	Approximately 3.6 kg
Size	360 mm x 220 mm x 135 mm (length x width x height)
Shell Material	Aluminum material
Ambient Temperature	15 ° C -35 ° C
Relative Humidity	45% -75%

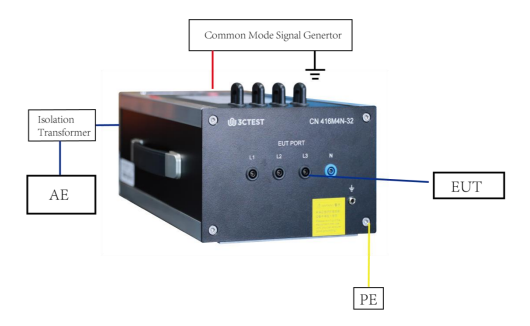
Standard Accessories Test line, Plug



#### 1. Standard Schematic Circuit



#### 2.Test Connection Illustration



# SUZHOU3CTEST ELECTRONIC CO., LTD

