

## Fitzall<sup>TM</sup> Operating Guide For kV<sup>TM</sup> Meter

Description

Instructions

Site Analysis Guides

#### **Notice**

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This product generates and uses radio frequency energy. It has been tested and verified that it complies with the limits for the Code of Federal Regulations (CFR) 47, Part 15 — Radio Frequency Devices, Subparts A — General and B — Unintentional Radiators issued by the Federal Communications Commission for Class "B" digital devices. If, however, the product causes radio or television interference, notify:

Manager - Technology General Electric Company 130 Main Street Somersworth, NH 03878 - 3194

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kV Site Analysis guides for converting existing installations	see below
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	Type of Service					
Meter	2W-1¢	3W-1∮	3W-Net	3W- $\Delta$	4W-Y	4W- $\Delta$
Form	Page Number of the kV Site Analysis Guide					
9S	10	<b>11</b> ,12,13	14	15	<b>16</b> ,17,18,19	<b>20,</b> 21,22
16S	23	<b>24,</b> 25	26	27	28	29
10A	30	<b>31,</b> 32, 33	34	35	<b>36,</b> 37,38,39	<b>40,</b> 41,42
16A	43	<b>44,</b> 45	46	47	48	49
48A	50	<b>51,</b> 52, 53	54	55	<b>56,</b> 57,58,59	<b>60,</b> 61,62

Page numbers in **bold** adhere to Blondel's Theorem for optimum metering accuracy

### INTRODUCTION TO GE'S kV FITZALL™ METERS

kV Fitzall<sup>TM</sup> meters help minimize inventory costs by allowing only two meter forms to meter all electrical services needing three, or fewer, meter elements. In addition, with one class 20 and one class 200 meter in stock, you are prepared to meter virtually any new service – without having to search through inventory for just the right meter form and voltage, or having to wait for a special meter type to be ordered and delivered. kV Fitzall meters are rated 120 to 480 Volts, accommodating 528 Volts continuously, 575 Volts absolute maximum. The kV form 16S is also available in an extended Class 320 rating to measure load currents up to 320 Amperes directly. The kV form 9S, CL20 meter, via instrument transformers, can measure larger loads and higher voltages. Or, if you desire, a CL200 version of the 9S kV meter is available and may be used for both transformer rated and self contained installations (when used with a suitably rated and wired socket), enabling voltage input isolation if desired on 480 V, CL200 applications – without requiring CTs – and reducing inventory to one basic meter type. Bottom connected (A-Base) models are also available.

MeterMate™ software adapts 3-element kV meters to an appropriate mode of operation for any 2, 3, or 4-wire service. MeterMate allows users to select the service type and number of elements that are to be active in the intended application. The kV meter site analyses and diagnostic functions are simultaneously adapted. Calibration of the meter is unaffected and will maintain accurate metering of any service type available from the choices offered in MeterMate. The final step in a Fitzall application is to mark the Fitzall™ nameplate, indicating the service type and number of active meter elements for that installation.

One of only nine connection arrangements, shown on page 5, will satisfy Blondel's theorem for all new, and many existing, S-base installations. The kV Site Analysis guides in this document (pages 10~62) outline connections for adapting other existing installations.

Traditional metering schemes not satisfying Blondel's theorem have demonstrated acceptable commercial accuracy. However, to fully realize the superior accuracy of electronic electricity meters, use Blondel metering solutions everywhere practical. Keep electrical energy the most accurately measured common commodity.

#### **Application / Installation Procedure:**

**Step 1:** Install a kV Fitzall meter in a socket suitably rated and wired for the application.

(See the application guides on pages 5,6, and 10~62)

**Step 2:** Use MeterMate programming software (MMDOS) to fully program the meter, then use the *Program*, *serVice* commands to configure the meter appropriately and ensure proper operation for the electrical service being metered.

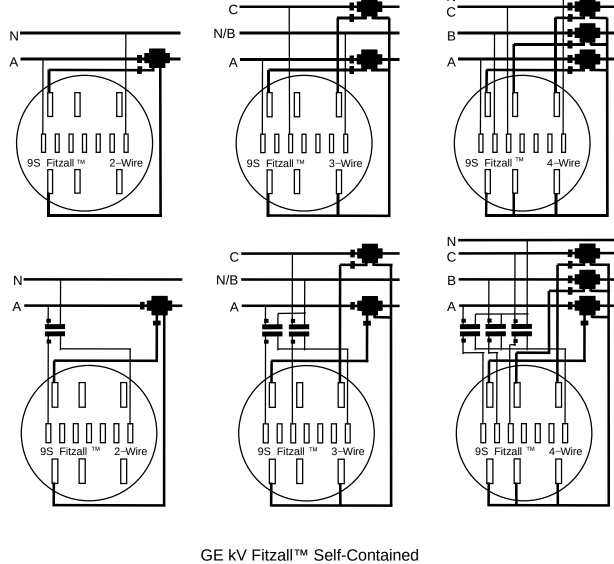
(See Fitzall and MeterMate - Operating Tips, on page 64)

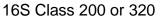
**Step 3:** Mark the Fitzall nameplate to indicate the service type and number of active metering elements.

### All applications meet



GE kV Fitzall™ Transformer Rated 9S Class 20 1,2, & 3 Phase 2,3, & 4 Wire Network, Y, & ∆



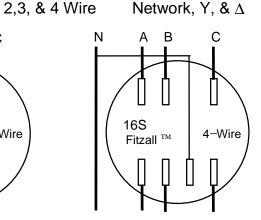


N A 16S 2-Wire

N/B A C

16S
Fitzall TM 3-Wire

1,2, & 3 Phase



Note: Actual installation procedures, materials, equipment, and connections must conform to applicable codes and standards.

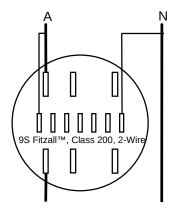
### All applications meet

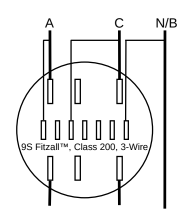


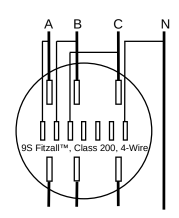
requirements.

GE kV Fitzall™ Self-Contained (with separate voltage inputs)

9S Class 200 1,2, & 3 Phase 2,3, & 4 Wire Network, Y, &  $\Delta$ 

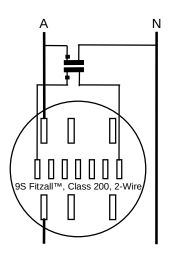


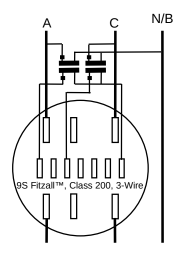


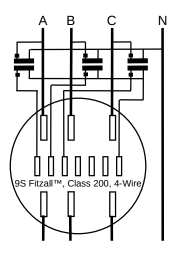


Without voltage transformers

Caution: Class 200, Form 9S kV meters must be installed in a suitably rated and wired socket







With voltage transformers

### Fitzall™ Operation of the kV Meter

Simply choose the service type and number of active elements using MeterMate<sup>TM</sup> programming software, wire the socket appropriately for the service to be metered, and mark a special Fitzall<sup>TM</sup> nameplate to identify the intended/programmed operating mode of the kV Fitzall meter. MeterMate<sup>TM</sup> does the rest. It makes your three element GE type kV Vector Electricity Meter use the appropriate Method of Operation (MO) from its digital signal processor's ROM repertory, ensuring proper metering and diagnostic operation for the intended application.

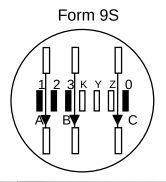
FORM	ELE	4W-Y	$4\mathrm{W}^\Delta$	3W-Δ	3W-Network	3W-1∮	2W-1∳
9S, 10A, 48A	3	MO 9-6	MO 9-6				
9S, 10A, 48A	2-1/2	MO 36-2					
9S, 10A, 48A	2	MO 45-3	MO 45-3	MO 45-0	MO 45-4	MO 45-4	
9S, 10A,48A 16S, 16A	1					MO 2-1	MO 3-5
16S, 16A	2			MO 12-0	MO 12-4	MO 12-4	
16S, 16A	3	MO 16-6	MO 16-6				

### Voltage and Current Sensing Symbols

In kV socket type meters, each voltage is the potential difference between two voltage sensing blades. A solid rectangle (see diagrams below) is the symbol for a voltage sensing blade. For telling one voltage sensing blade from another, each has a number (0, 1, 2, or 3).

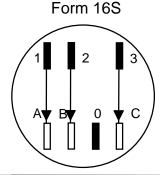
In kV socket type meters, each current is sensed in a conductive circuit between two blades. A line with an arrowhead on one end indicates the conductor between those two blades. The blades are symbolized by rectangular outlines. The solid arrowhead indicates the sense of positive current. To tell one current from another, each has a letter (A, B, or C.)

Some forms of kV socket type meters have blades which are utilized for voltage sensing and are part of a current sensor also. The Form 16S diagram below shows just such an arrangement. In this diagram the upper blade has the added function of being a voltage sensing blade. That is what is implied by the rectangle being solid.



### Fitzall™ Instantaneous Power

$$p_A = e_A \times i_A$$
 $p_B = e_B \times i_B$ 
 $p_C = e_C \times i_C$ 
 $p_{TOTAL} = p_A + p_B + p_C$ 



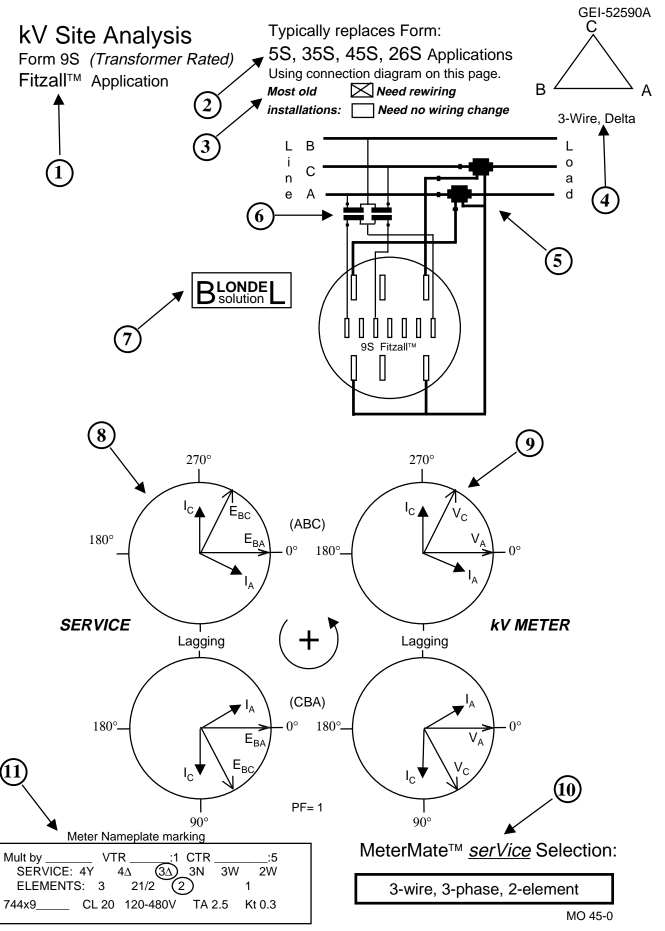
9,10,16,48	MO 45&12 - 0	$e_A = [2(e_1 - e_0) - (e_3 - e_0)]/3, e_B = -[(e_1 - e_0) + (e_3 - e_0)]/3,$ $e_C = [2(e_3 - e_0) - (e_1 - e_0)]/3, i_B = -(i_A + i_C)$
9,10,16,48	MO 2 – 1	$e_A = (e_1 - e_0)/2$ , $e_B = 0$ , $e_C = (e_0 - e_1)/2$ , $i_B = 0$
9,10,48	MO 36 – 2	$e_A = e_1 - e_0$ , $e_B = -[(e_1 - e_0) + (e_3 - e_0)]$ , $e_C = e_3 - e_0$
9,10,48	MO 45 – 3	$e_A = (e_1 - e_0) - (e_2 - e_0), e_B = 0, e_C = e_3 - e_0, i_B = 0$
9,10,16,48	MO 45&12 - 4	$e_A = e_1 - e_0$ , $e_B = 0$ , $e_C = e_3 - e_0$ , $i_B = 0$
9,10,16,48	MO 3 – 5	$e_A = e_1 - e_0$ , $e_B = 0$ , $e_C = 0$ , $i_B = 0$ , $i_C = 0$
9,10,16,48	MO 9&16 – 6	$e_A = e_1 - e_0$ , $e_B = e_2 - e_0$ , $e_C = e_3 - e_0$

## Using the kV Site Analysis Guides

The following kV Site Analysis guides are designed to help users correctly apply the kV Fitzall™ meter in a particular application. The numbered references below correspond to the identifying numbers on the following page.

- 1. Identifies this as a special Fitzall application.
- 2. Notes the type of meter forms that may have been used for this application in the past, and may be replaced by using the kV Fitzall meter.
- 3. Indicates whether most existing installations would need to be rewired or not.
- 4. Identifies the service type for this application.
- 5. Shows the CT connections from the service to the kV meter.\*
- 6. Shows the VT connections from the service to the kV meter.\*
- 7. Where shown, identifies this application as an application that meets the criteria of Blondel's Theorem assuring optimum metering accuracy.
- 8. Phasor diagrams for the <u>service</u> voltages and currents, assuming unity power factor for a balanced three phase load, with A-B-C phase sequence on top and C-B-A phase sequence on the bottom.
- 9. Phasor diagrams for the <u>meter</u> voltages and currents, assuming unity power factor for a balanced three phase load, with A-B-C phase sequence on top and C-B-A phase sequence on the bottom.
- 10. Identifies the proper <u>serVice</u> command selection in MMDOS (MeterMate Meter Comm).
- 11. Suggests the appropriate Fitzall Nameplate markings for SERVICE and ELEMENTS.

<sup>\*</sup> Note: Actual installation procedures, materials, equipment, and connections must conform to applicable codes and standards. In particular, to improve the clarity of the diagrams we do not show the ground points that should be established on the instrument transformer secondary circuits.



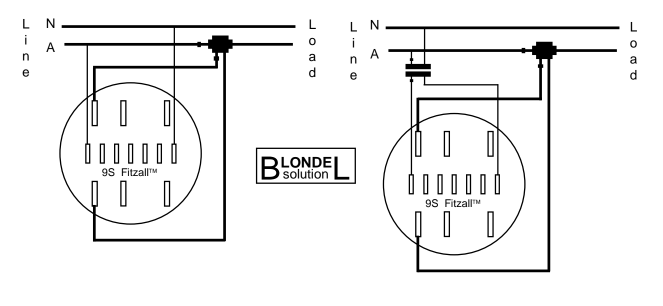
Form 9S *(Transformer Rated)*Fitzall™ Application

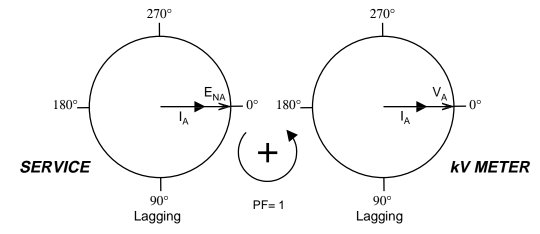
Typically replaces Form:

3S Applications
Using connection diagram on this page.

Most old Need rewiring
Installations: Need no wiring change

2-Wire Singlephase





#### Meter Nameplate marking

Mult by \_\_\_\_\_ VTR \_\_\_\_:1 CTR \_\_\_\_:5
SERVICE: 4Y 4Δ 3Δ 3N 3W 2W
ELEMENTS: 3 21/2 2 1
744x9\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

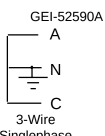
2-wire, 1-phase, 1-element

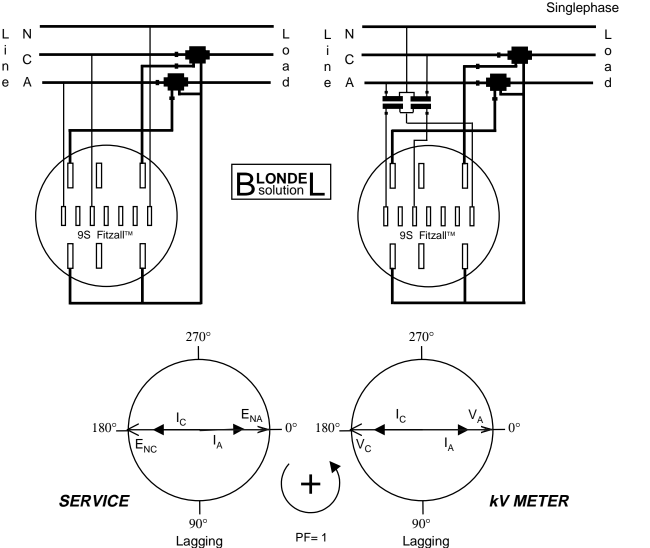
MO 3-5

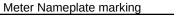
Form 9S (Transformer Rated)
Fitzall™ Application

Typically replaces Form: 5S, 35S, & 45S Applications Using connection diagram on this page.

Most old Need rewiring installations: Need no wiring change







MeterMate™ *serVice* Selection:

3-wire, 1-phase, 2-element

MO 45-4

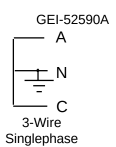
Form 9S (Transformer Rated) Fitzall™ Application

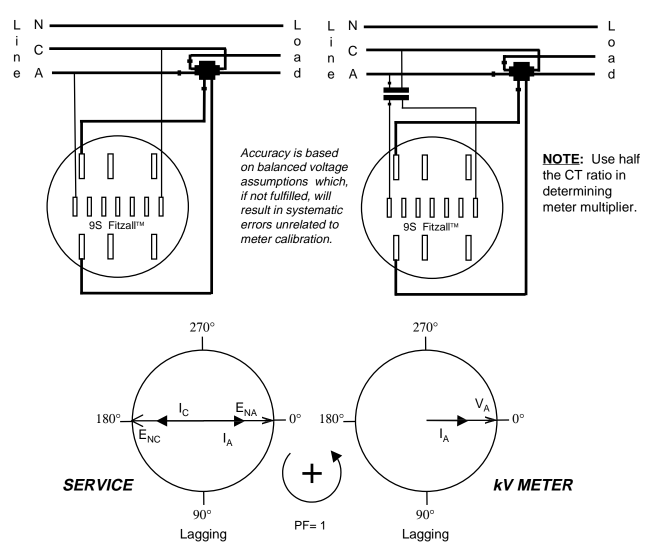
Typically replaces Form: **3S** Applications

Using connection diagram on this page.

Need rewiring Most old

Need no wiring change installations:





Note: The three-wire circuit is summed in the transformers, thus allowing a 2-wire MeterMate serVice selection.

Meter Nameplate marking :1 CTR :5 SERVICE: 4Y  $3\Delta$ 2W 2 ELEMENTS: 3 21/2

CL 20 120-480V TA 2.5 Kt 0.3 MeterMate™ *serVice* Selection:

2-wire, 1-phase, 1-element

MO 3-5

Mult by

Form 9S *(Transformer Rated)*Fitzall™ Application

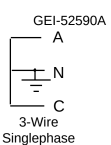
Typically replaces Form:

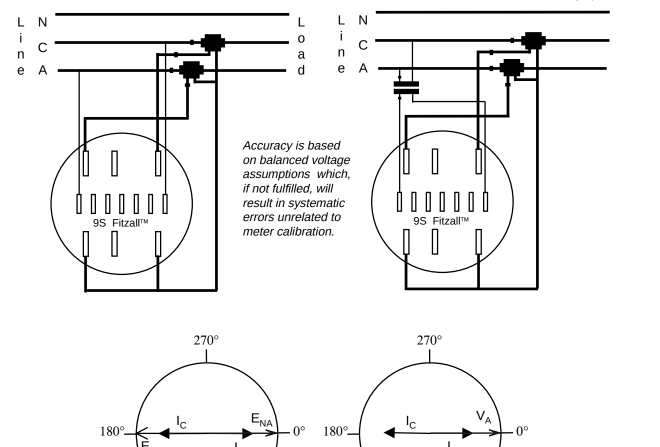
4S Applications

Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







**SERVICE** 

 Mult by
 VTR
 :1 CTR
 :5

 SERVICE: 4Y
 4Δ
 3Δ
 3N
 3W
 2W

 ELEMENTS: 3
 21/2
 2
 1

 744x9
 CL 20
 120-480V
 TA 2.5
 Kt 0.3

90°

Lagging

MeterMate™ *serVice* Selection:

90°

Lagging

**kV METER** 

3-wire, 1-phase, 1-element

MO 2-1

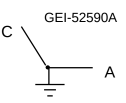
PF= 1

Form 9S *(Transformer Rated)*Fitzall™ Application

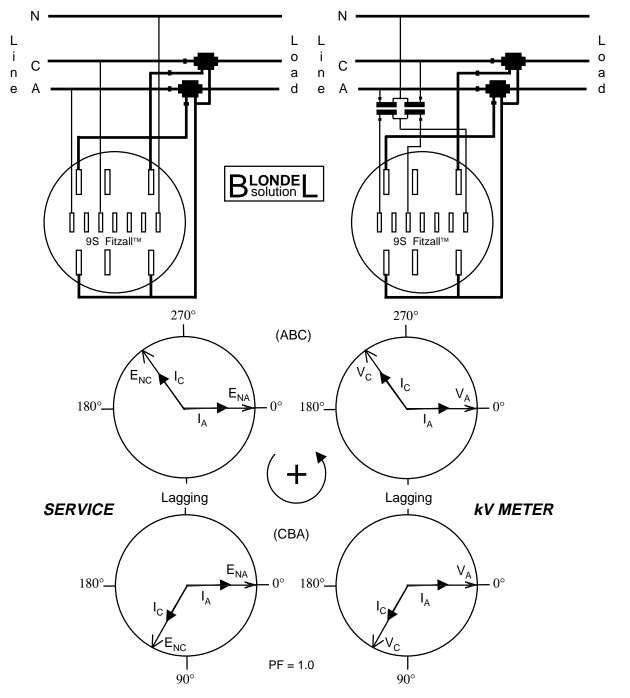
Typically replaces Form: 5S, 35S, 45S Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change



Network



Meter Nameplate marking

MeterMate™ *serVice* Selection:

3-wire, Network, 2-element

MO 45-4

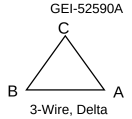
Fitzall™ Guide

Form 9S *(Transformer Rated)*Fitzall™ Application

Typically replaces Form:
5S, 35S, 45S, 26S Applications
Using connection diagram on this page.

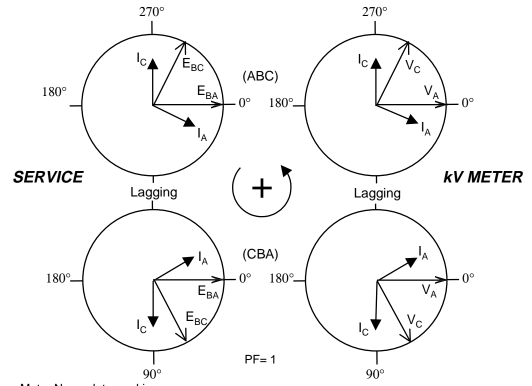
Most old Need rewiring

Need no wiring change



В L i 0 0 C n а n а е е Α d 3 LONDE solution 9S Fitzall™

installations:



 Meter Nameplate marking

 Mult by \_\_\_\_\_\_\_ VTR \_\_\_\_\_\_:1 CTR \_\_\_\_\_\_:5

 SERVICE: 4Y 4Δ (3Δ) 3N 3W 2W

 ELEMENTS: 3 21/2 (2) 1

 744x9\_\_\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, 3-phase, 2-element

MO 45-0

Form 9S *(Transformer Rated)*Fitzall™ Application

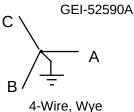
Typically replaces Form:

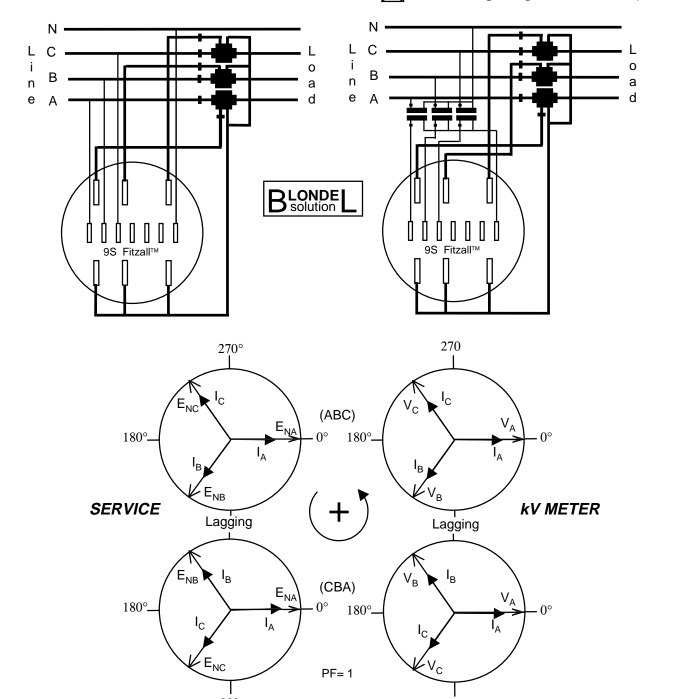
9S Applications

Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change





 Meter Nameplate marking

 Mult by \_\_\_\_\_\_ VTR \_\_\_\_\_\_:1 CTR \_\_\_\_\_\_:5

 SERVICE: (4Y) 4Δ 3Δ 3N 3W 2W

 ELEMENTS: (3) 21/2 2 1

 744x9\_\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ <u>serVice</u> Selection:

90°

3-Element Automatic

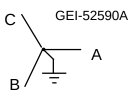
MO 9-6

Form 9S *(Transformer Rated)*Fitzall™ Application

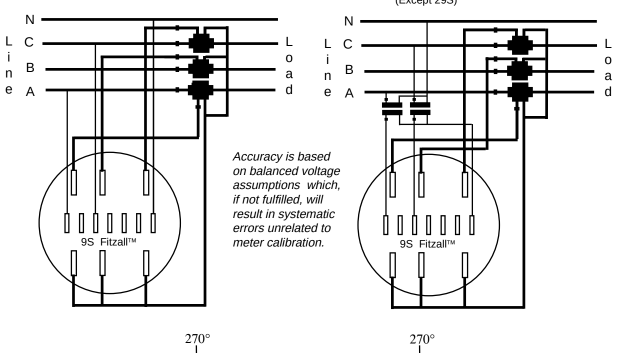
Typically replaces Form: 6S, 7S, 29S, 36S Applications Using connection diagram on this page.

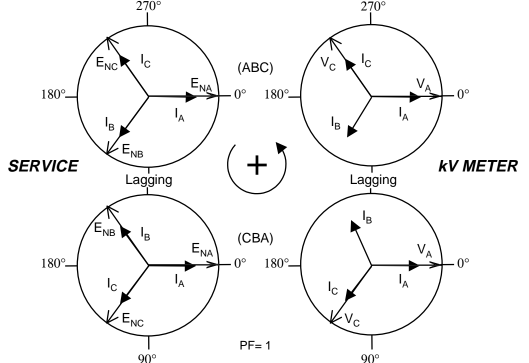


Need no wiring change
\*(Except 29S)



4-Wire, Wye





 Meter Nameplate marking

 Mult by
 VTR
 :1 CTR
 :5

 SERVICE:
 4Y
 4Δ
 3Δ
 3N
 3W
 2W

 ELEMENTS:
 3
 21/2
 2
 1

 744x9
 CL
 20
 120-480V
 TA
 2.5
 Kt
 0.3

MeterMate™ *serVice* Selection:

4-wire, wye, 2-1/2-element

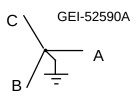
MO 36-2

Form 9S (Transformer Rated) Fitzall™ Application

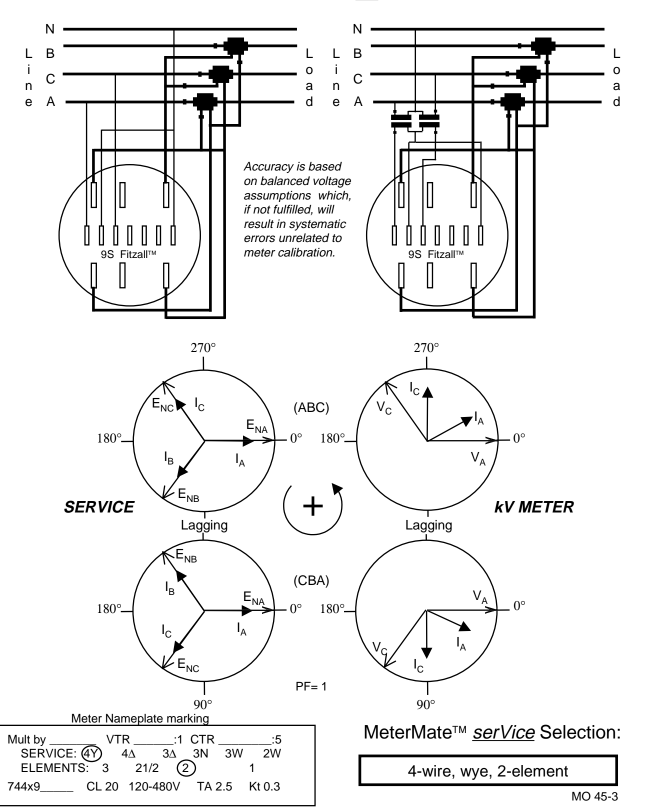
Typically replaces Form: 5S, 35S, 45S Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change



4-Wire, Wye

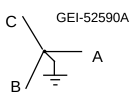


Form 9S (Transformer Rated) Fitzall™ Application

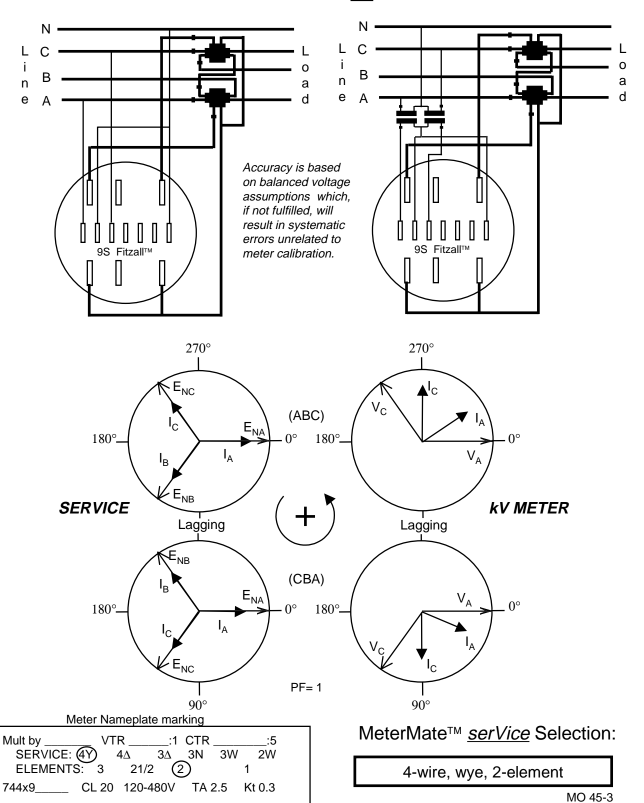
Typically replaces Form: 5S, 35S, 45S Applications Using connection diagram on this page.

Most old Need rewiring installations:

Need no wiring change



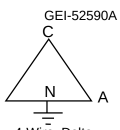
4-Wire, Wye

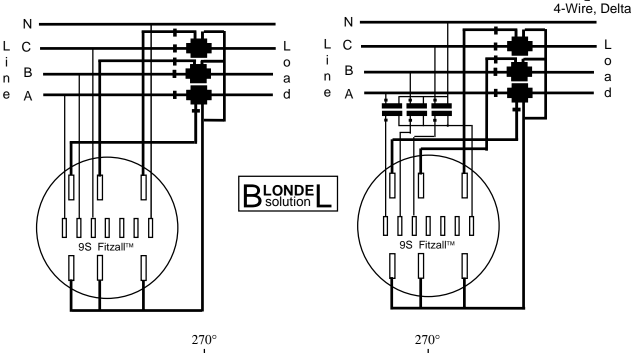


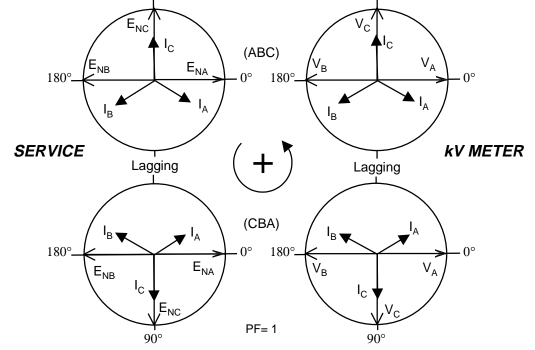
Form 9S *(Transformer Rated)*Fitzall™ Application

# Typically replaces Form: 8S & 9S Applications

Using connection diagram on this page.







#### Meter Nameplate marking

 Mult by \_\_\_\_\_\_ VTR\_\_\_\_\_:1 CTR \_\_\_\_\_\_:5

 SERVICE: 4Y (ΔΔ) 3Δ 3N 3W 2W

 ELEMENTS: 3 21/2 2 1

 744x9\_\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

### MeterMate™ *serVice* Selection:

3-Element Automatic

MO 9-6

Form 9S (Transformer Rated) Fitzall™ Application

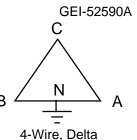
Typically replaces Form: 5S, 45S & 26S Applications Using connection diagram on this page.

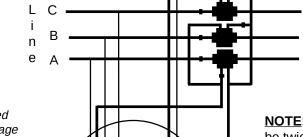
Most old Need rewiring installations:

Need no wiring change

0

а d

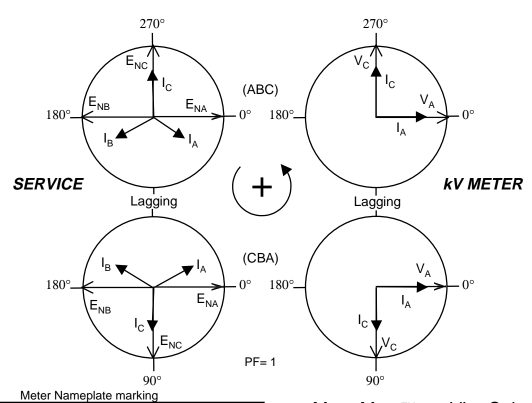




9S Fitzall™

Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.

NOTE: The CTs in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.



Mult by :1 CTR :5 SERVICE: 4Y  $3\Delta$ 3N 2W ELEMENTS: 3 21/2 1 CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ serVice Selection:

4-wire, delta, 2-element

MO 45-3

Form 9S *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 5S, 45S & 26S Applications Using connection diagram on this page.

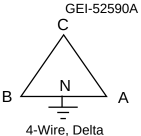
Most old Ninstallations: N

Need rewiring

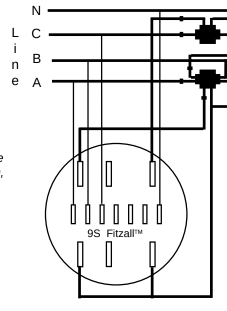
Need no wiring change

0

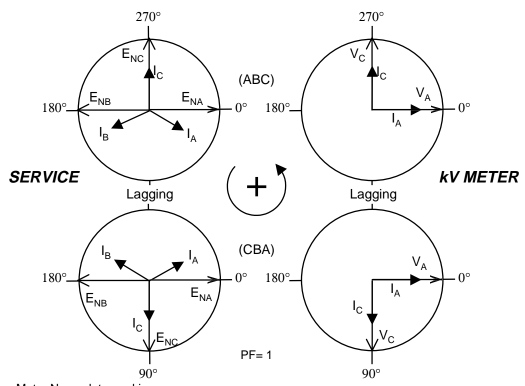
a d



Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



**NOTE**: The CT in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.



MeterMate™ <u>serVice</u> Selection:

4-wire, delta, 2-element

MO 45-3

Form 16S (Self-Contained)
Fitzall™ Application

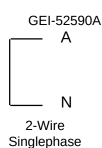
Typically replaces Form:

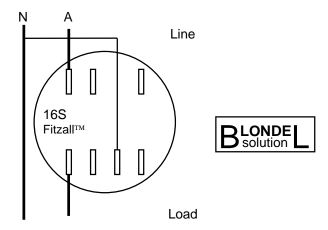
**1S** Applications

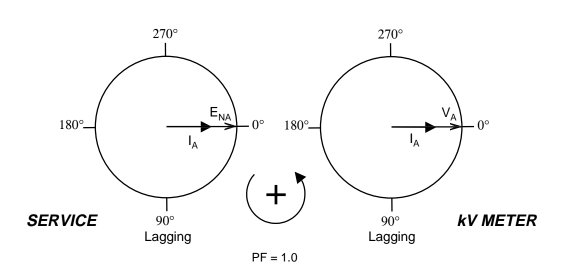
Using connection diagram on this page.

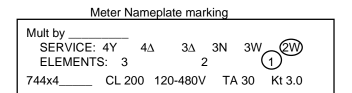
Most old

Need rewiring









MeterMate™ <u>serVice</u> Selection:

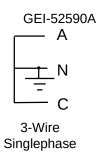
2-wire, 1-phase, 1-element

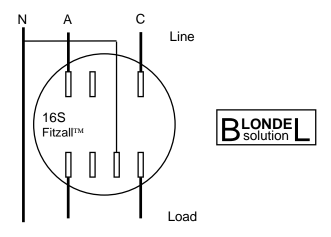
MO 3-5

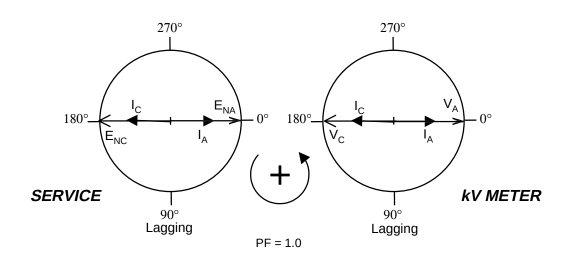
Form 16S (Self-Contained)
Fitzall™ Application

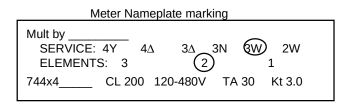
Typically replaces Form: 12S, 13S, & 26S Applications Using connection diagram on this page.

Most old Need rewiring installations: Need no wiring change









MeterMate™ <u>serVice</u> Selection: 3-wire, 1-phase, 2-element

MO 12-4

Form 16S (Self-Contained)
Fitzall™ Application

Typically replaces Form:

2S Applications

Using connection diagram on this page.

Most old [

Need rewiring

Need no wiring change

GEI-52590A

A

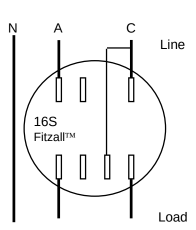
N

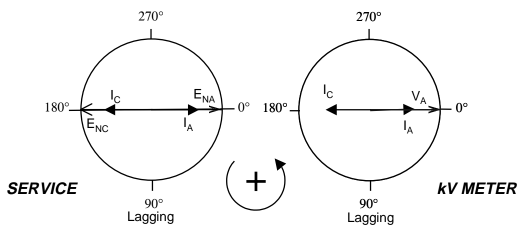
C

3-Wire
Singlephase

NOT Recommended for new installations -- Use 2-element Blondel Solution.

Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.





PF = 1.0

Meter Nameplate marking

Mult by \_\_\_\_\_\_ SERVICE: 4Y 4Δ 3Δ 3N 6W 2W ELEMENTS: 3 2 1 1 2 44444\_\_\_\_\_ CL 200 120-480V TA 30 Kt 3.0

MeterMate™ *serVice* Selection:

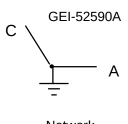
3-wire, 1-phase, 1-element

MO 2-1

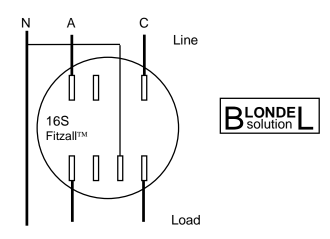
Form 16S (Self-Contained)
Fitzall™ Application

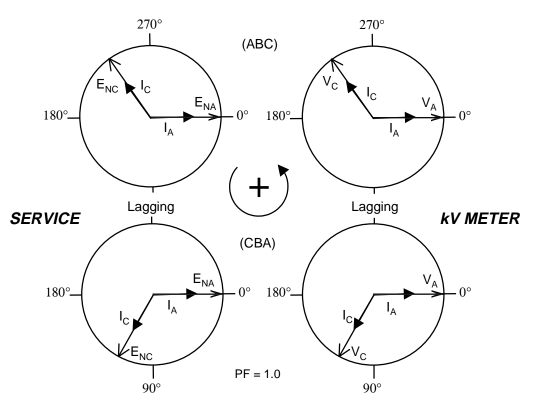
Typically replaces Form: 12S,13S, & 26S Applications Using connection diagram on this page.

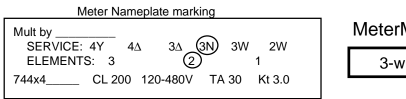
Most old Need rewiring installations: Need no wiring change



Network







MeterMate™ <u>serVice</u> Selection:

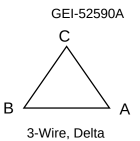
3-wire, Network, 2-element

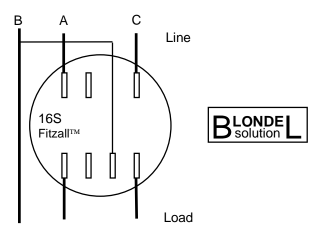
MO 12-4

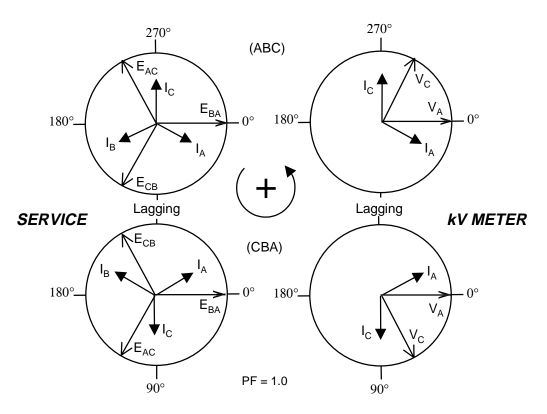
Form 16S (Self-Contained) Fitzall™ Application

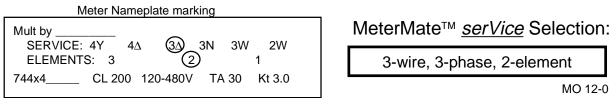
Typically replaces Form: 12S, 13S, & 26S Applications Using connection diagram on this page.

Most old Need rewiring Need no wiring change installations:









3-wire, 3-phase, 2-element

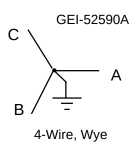
MO 12-0

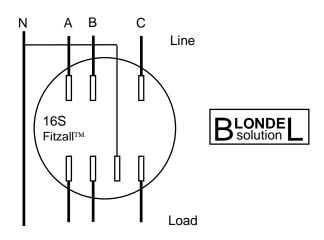
Form 16S (Self-Contained)
Fitzall™ Application

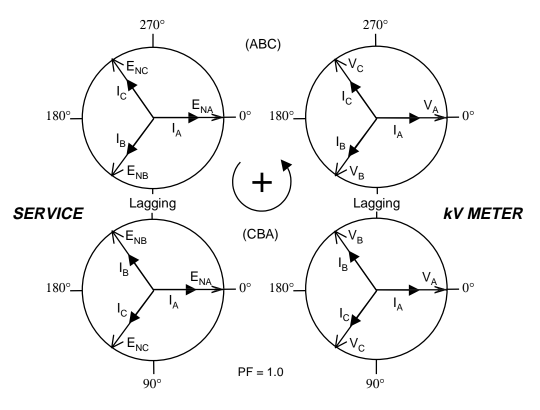
Typically replaces Form: 14S & 16S Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







MeterMate™ *serVice* Selection:

3-Element Automatic

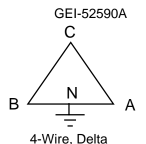
MO 16-6

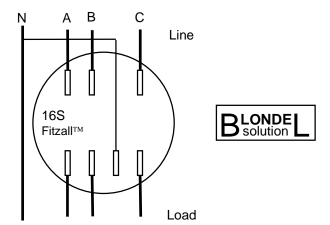
Form 16S (Self-Contained)
Fitzall™ Application

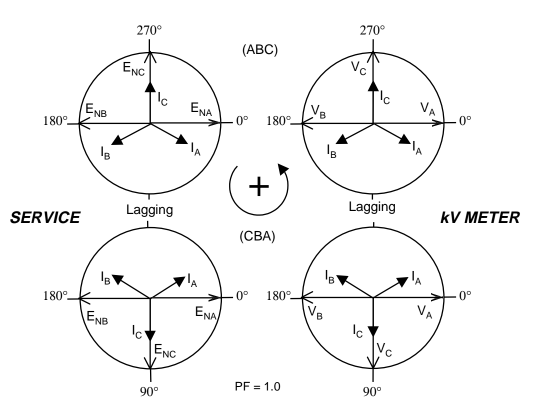
Typically replaces Form:

15S & 17S Applications

Using connection diagram on this page.









Form 10A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form:

3A Applications

Using connection diagram on this page.

Most old installations:

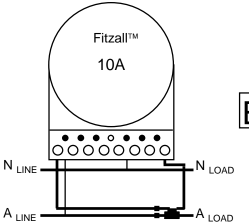
Need rewiring
Need no wiring change

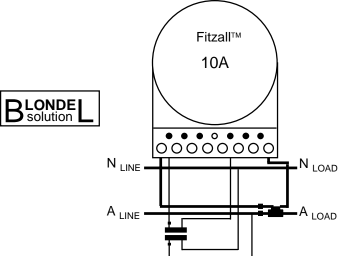
\_\_\_\_ N 2-Wire

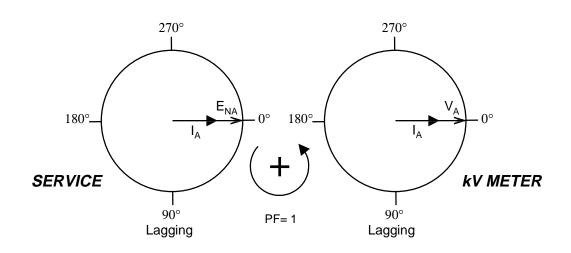
Singlephase

GEI-52590A

Α







#### Meter Nameplate marking

Mult by \_\_\_\_\_ VTR \_\_\_\_:1 CTR \_\_\_\_:5 SERVICE: 4Y 4Δ 3Δ 3N 3W 2W ELEMENTS: 3 21/2 2 1 1 745x0\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

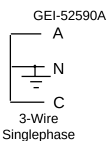
2-wire, 1-phase, 1-element

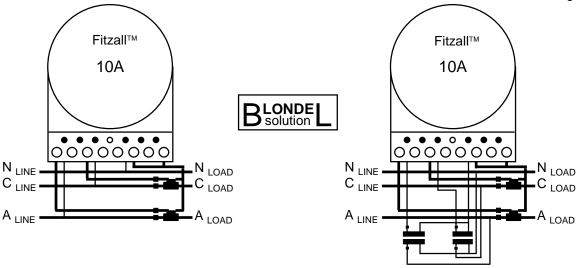
MO 3-5

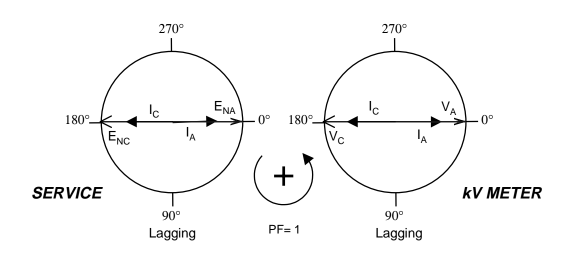
Form 10A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 5A, 35A, & 45A Applications Using connection diagram on this page.

Most old Need rewiring installations: Need no wiring change







#### Meter Nameplate marking

Mult by \_\_\_\_\_ VTR \_\_\_\_\_:1 CTR \_\_\_\_:5
SERVICE: 4Y 4Δ 3Δ 3N 3W 2W
ELEMENTS: 3 21/2 2 1
745x0\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, 1-phase, 2-element

MO 45-4

Form 10A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 3A Applications

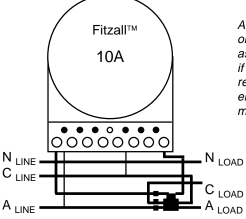
Using connection diagram on this page.

Most old Need rewiring

3-Wire Singlephase

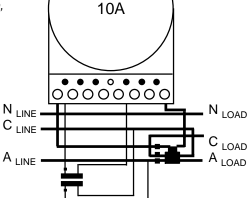
GEI-52590A

Α



Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.

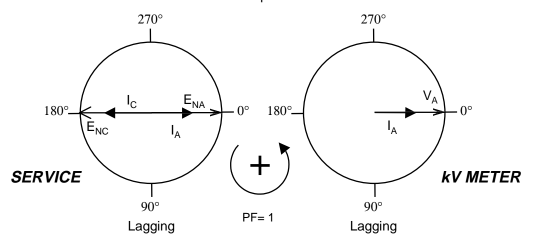
installations:



Need no wiring change

Fitzall™

**NOTE:** Use half the CT ratio in determining meter multiplier.



<u>Note</u>: The three-wire circuit is summed in the transformers, thus allowing a 2-wire MeterMate serVice selection.

Meter Nameplate marking

MeterMate™ *serVice* Selection:

2-wire, 1-phase, 1-element

MO 3-5

Form 10A *(Transformer Rated)*Fitzall™ Application

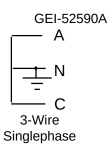
Typically replaces Form:

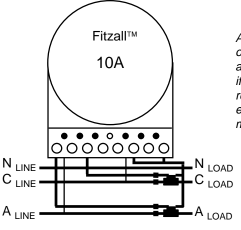
### **4A** Applications

Using connection diagram on this page.

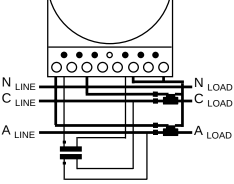
Most old Need rewiring

installations: Need no wiring change



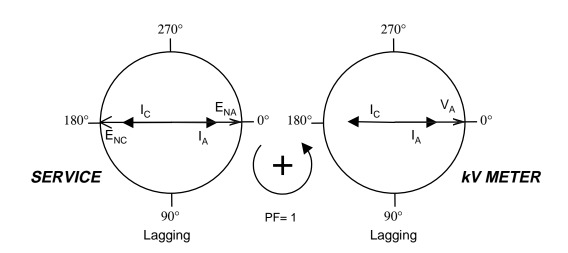


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

10A



#### Meter Nameplate marking

Mult by \_\_\_\_\_ VTR \_\_\_\_:1 CTR \_\_\_:5 SERVICE: 4Y 4Δ 3Δ 3N 3W 2W ELEMENTS: 3 21/2 2 1

745x0\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, 1-phase, 1-element

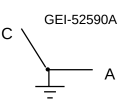
MO 2-1

Form 10A *(Transformer Rated)*Fitzall™ Application

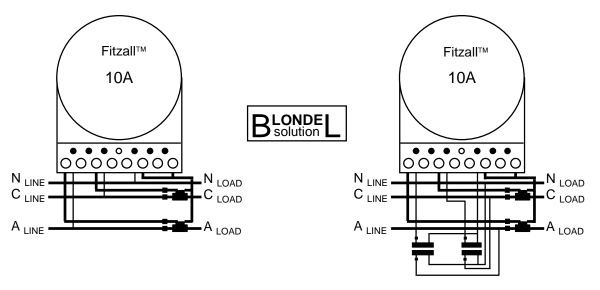
Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

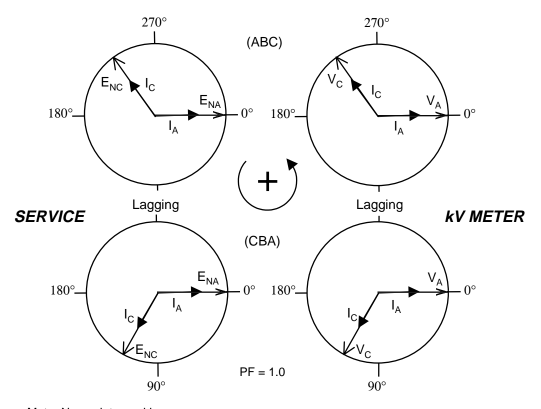
Most old Need rewiring

installations: Need no wiring change



Network





 Meter Nameplate marking

 Mult by \_\_\_\_\_\_\_ VTR \_\_\_\_\_\_\_:1 CTR \_\_\_\_\_\_:5

 SERVICE: 4Y 4Δ 3Δ 3N 3W 2W

 ELEMENTS: 3 21/2 2 1

 745x0\_\_\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, Network, 2-element

MO 45-4

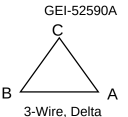
Form 10A *(Transformer Rated)*Fitzall™ Application

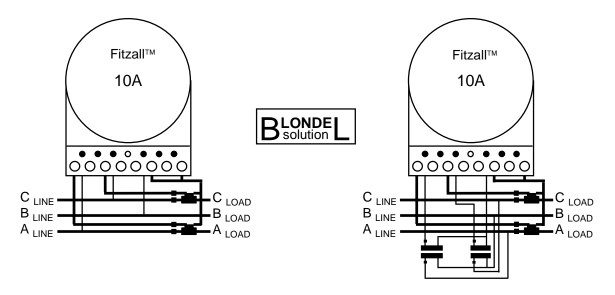
Typically replaces Form: 5A, 35A, 45A Applications

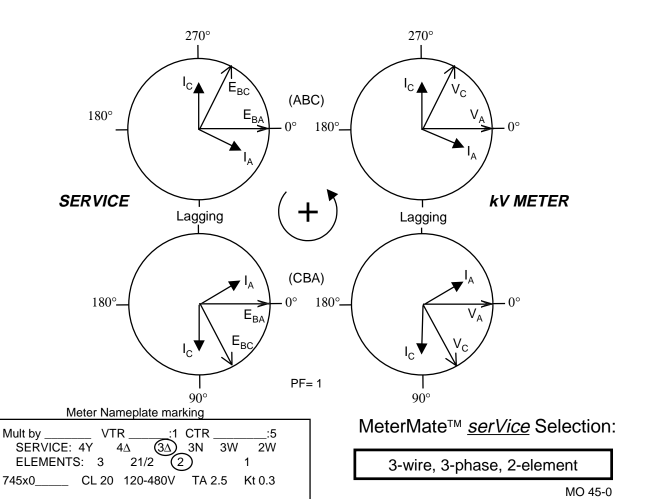
Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







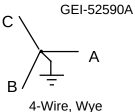
Form 10A *(Transformer Rated)*Fitzall™ Application

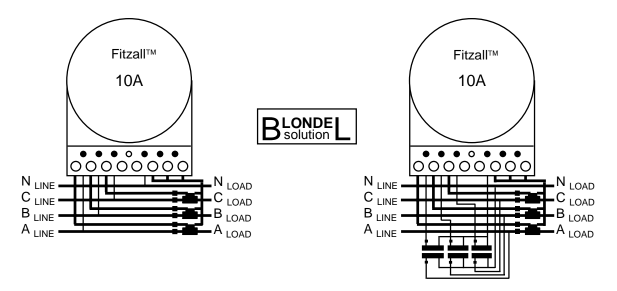
# Typically replaces Form: 9A & 10A Applications

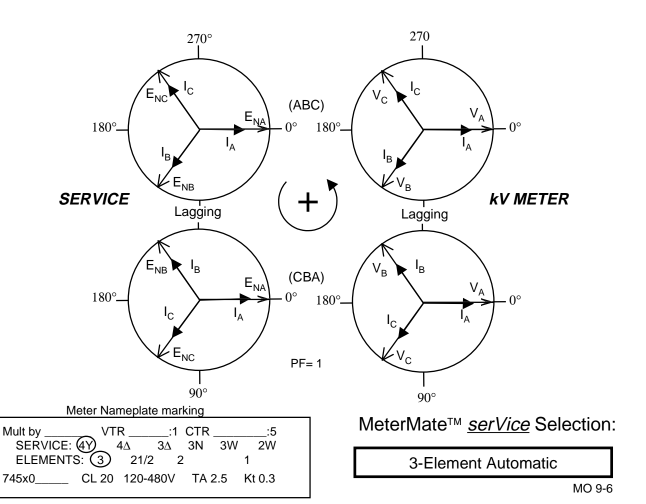
Using connection diagram on this page.

Most old Need rewiring (9A)

installations: Need no wiring change







Fitzall™ Guide

Form 10A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form:

6A, 29A, 36A, 46A Applications Using connection diagram on this page.

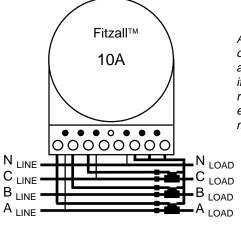
Most old Need rewiring installations: Need no wiring change



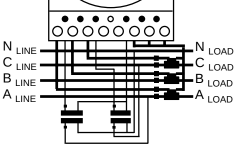
C

GEI-52590A

Α

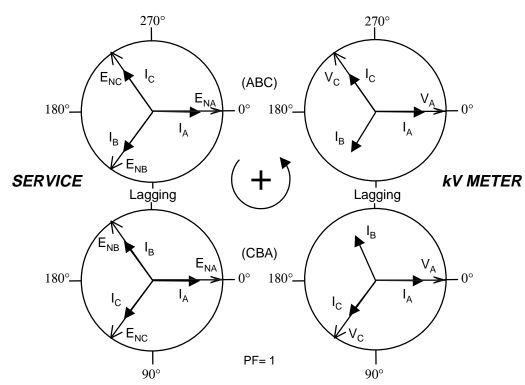


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

10A



MeterMate™ *serVice* Selection:

4-wire, wye, 2-1/2-element

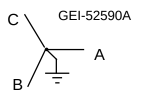
MO 36-2

Form 10A *(Transformer Rated)*Fitzall™ Application

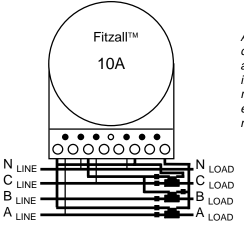
Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

Most old Need rewiring

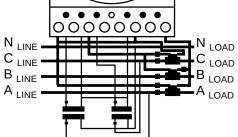
installations: Need no wiring change



4-Wire, Wye

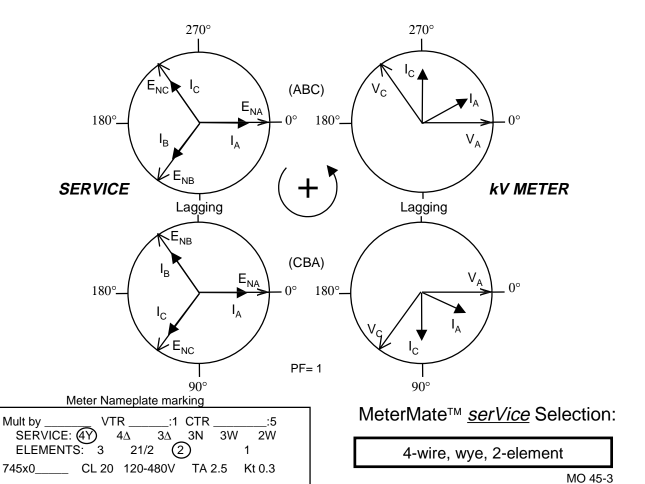


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

10A

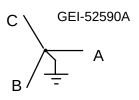


Form 10A (Transformer Rated) Fitzall™ Application

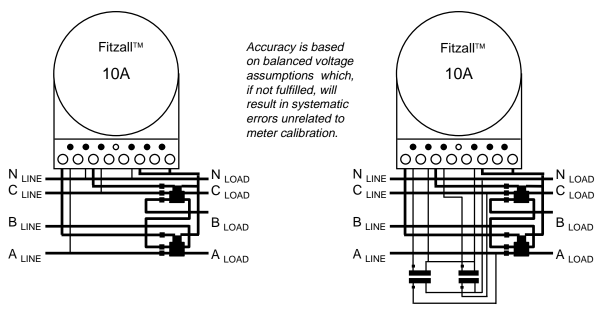
Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

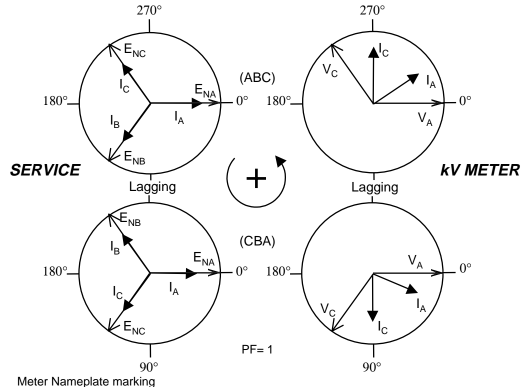
Most old Need rewiring

installations: Need no wiring change



4-Wire, Wye





Mult by :1 CTR :5 SERVICE: (4Y)  $3\Delta$ 3N 2W ELEMENTS: 3 21/2 CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ serVice Selection:

4-wire, wye, 2-element

MO 45-3

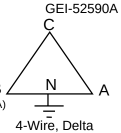
Form 10A *(Transformer Rated)*Fitzall™ Application

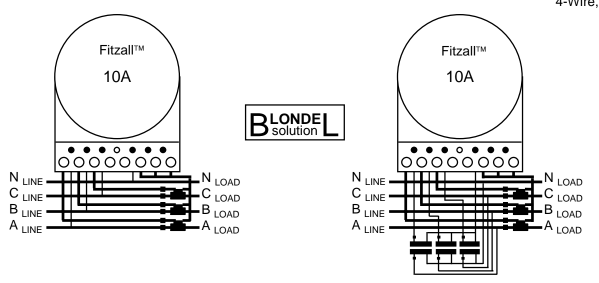
Typically replaces Form:

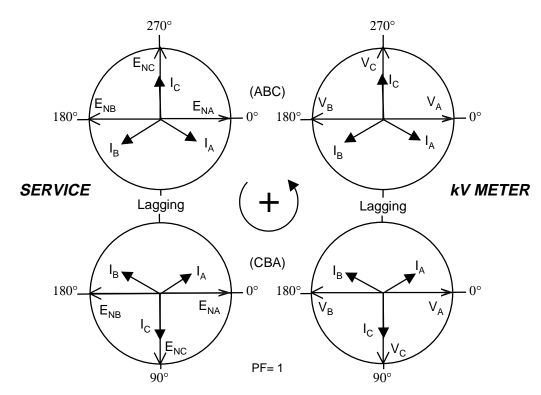
8A, 9A, 10A, 11A Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change (10A)







MeterMate™ serVice Selection:

3-Element Automatic

MO 9-6

Form 10A (Transformer Rated) Fitzall™ Application

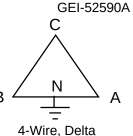
Typically replaces Form:

5A & 45A Applications

Using connection diagram on this page.

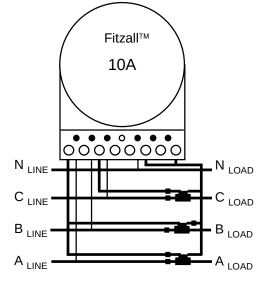
Need rewiring Most old installations:

Need no wiring change

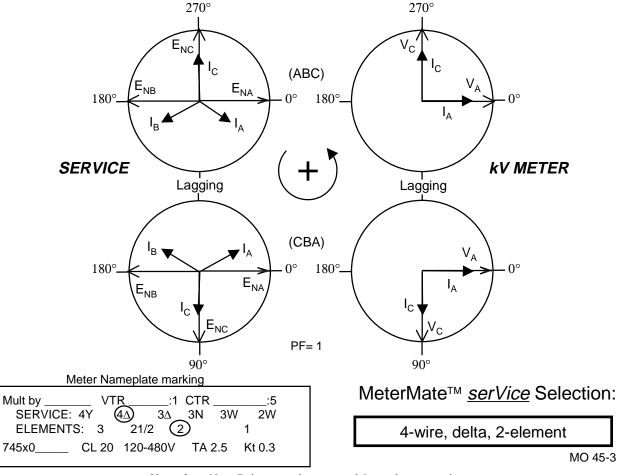


NOT Recommended for new installations -- Use 3-element Blondel Solution.

Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



NOTE: The CTs in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.



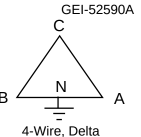
Form 10A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 5A & 45A Applications

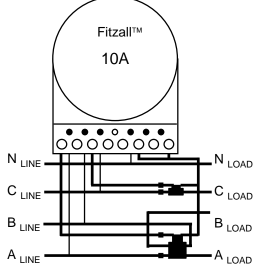
Using connection diagram on this page.

Need rewiring

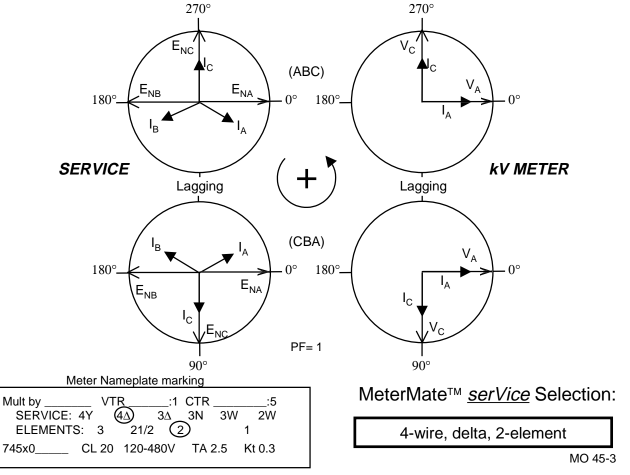
Need no wiring change



Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



**NOTE**: The CT in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.



Form 16A *(Self-Contained)* Fitzall™ Application

Typically replaces Form:

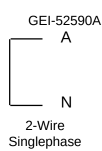
1A Applications

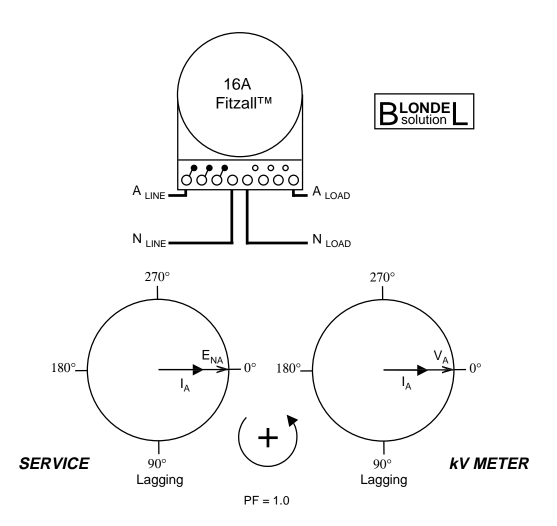
Using connection diagram on this page.

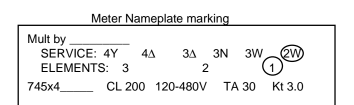
Most old

Need rewiring

installations: Need no wiring change







MeterMate™ <u>serVice</u> Selection:

2-wire, 1-phase, 1-element

MO 3-5

Form 16A *(Self-Contained)*Fitzall™ Application

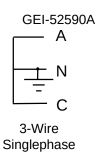
Typically replaces Form:

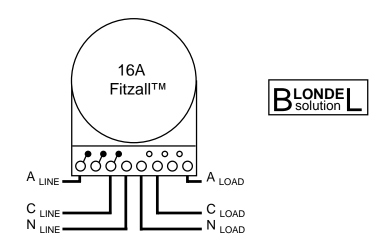
13A Applications

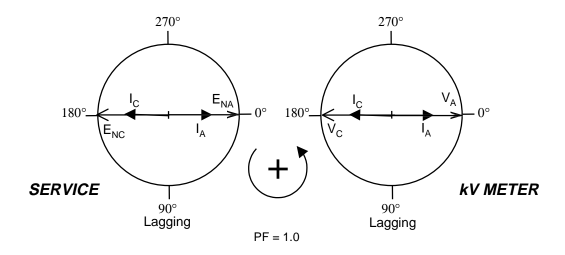
Using connection diagram on this page.

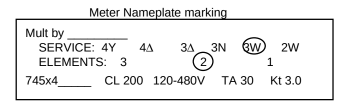
Most old

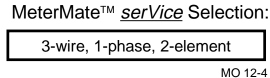
Need rewiring











Form 16A (Self-Contained)
Fitzall™ Application

Typically replaces Form:

2A Applications

Using connection diagram on this page.

Most old [

Need rewiring

Need no wiring change
3-Wire

GEI-52590A

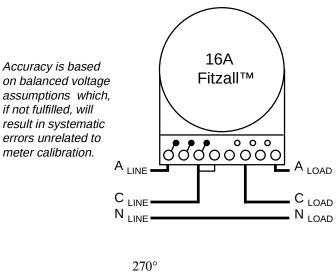
A

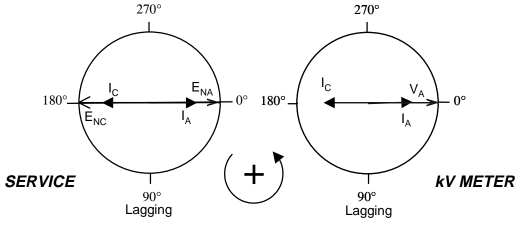
N

C

3-Wire
Singlephase

NOT Recommended for new installations -- Use 2-element Blondel Solution.





PF = 1.0

# Meter Nameplate marking Mult by \_\_\_\_\_ \_\_\_\_\_\_ SERVICE: 4Y 4Δ 3Δ 3N WELEMENTS: 3 2 1 2W 1 745x4\_\_\_\_\_ CL 200 120-480V TA 30 Kt 3.0

MeterMate™ *serVice* Selection:

3-wire, 1-phase, 1-element

MO 2-1

Form 16A *(Self-Contained)*Fitzall™ Application

Typically replaces Form:

13A Applications

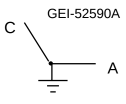
Using connection diagram on this page.

Most old

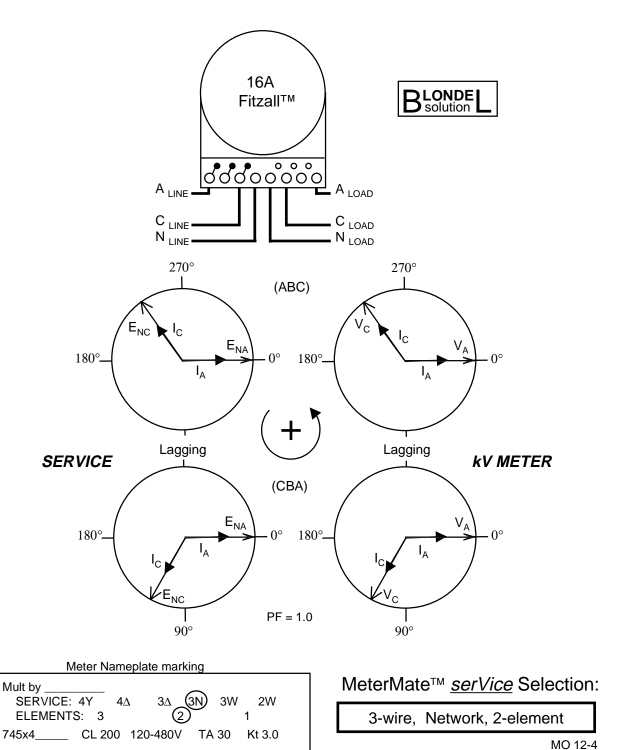
installations:

Need rewiring

Need no wiring change



Network



Form 16A *(Self-Contained)*Fitzall™ Application

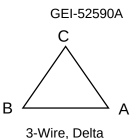
Typically replaces Form:

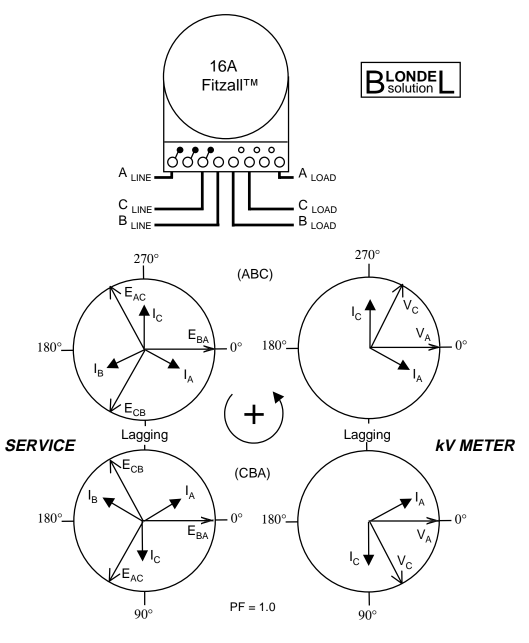
#### 13A Applications

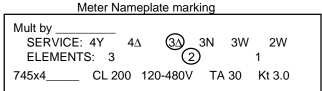
Using connection diagram on this page.

Most old

Need rewiring







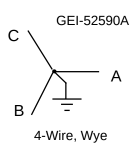
MeterMate™ <u>serVice</u> Selection: 3-wire, 3-phase, 2-element

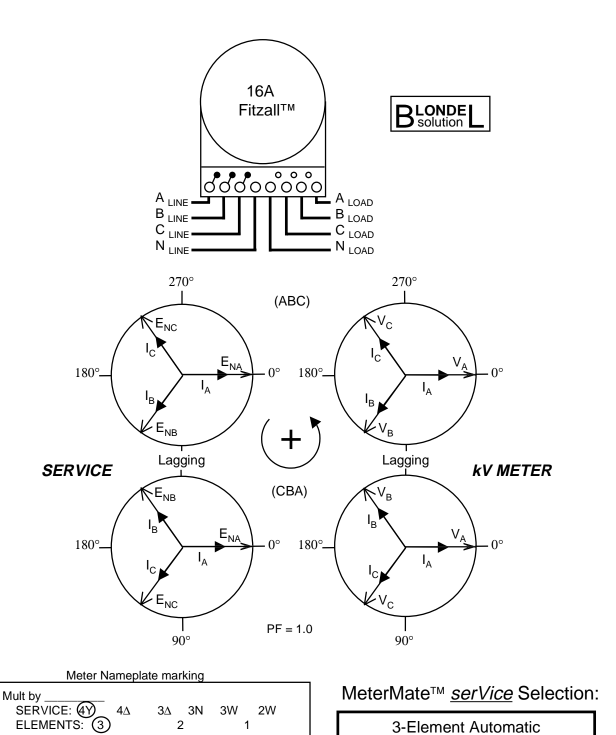
MO 12-0

Form 16A (Self-Contained)
Fitzall™ Application

Typically replaces Form: 14A & 16A Applications Using connection diagram on this page.

Most old Need rewiring installations: Need no wiring change





Kt 3.0

TA 30

MO 16-6

CL 200 120-480V

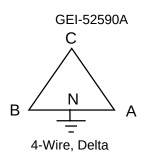
Form 16A (Self-Contained)
Fitzall™ Application

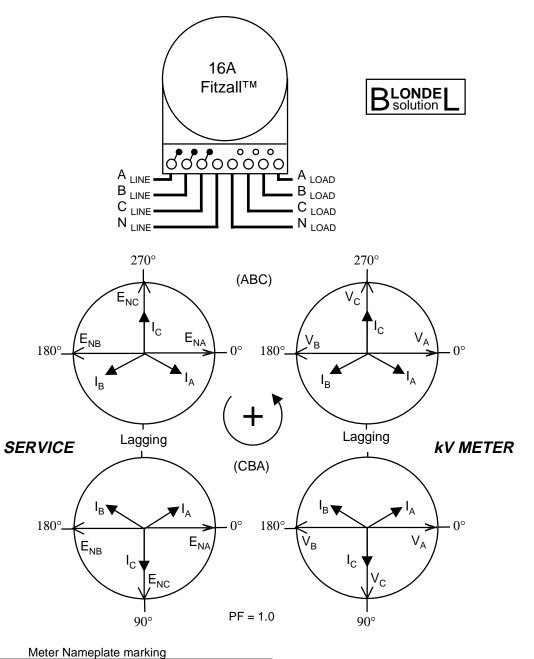
Typically replaces Form: 15A & 17A Applications

Using connection diagram on this page.

Most old \_\_\_\_ Need rewiring

installations: Need no wiring change





 Mult by \_\_\_\_\_
 SERVICE: 4Y (Δ) 3Δ 3N 3W 2W

 ELEMENTS: (3) 2 1

 745x4\_\_\_\_\_
 CL 200 120-480V TA 30 Kt 3.0

MeterMate™ <u>serVice</u> Selection:

3-Element Automatic

MO 16-6

Form 48A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form:

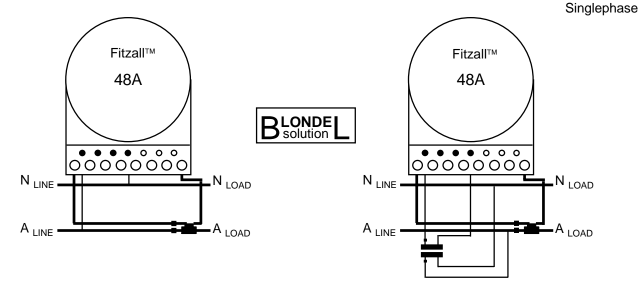
3A Applications

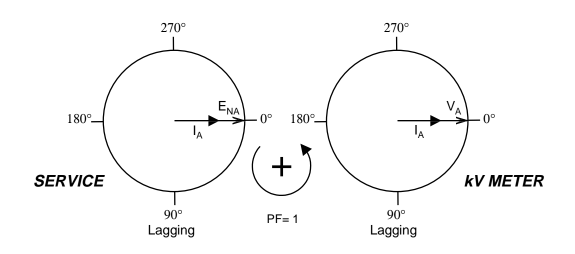
Using connection diagram on this page.

Most old

Need rewiring

GEI-52590A
A
N
2-Wire





#### Meter Nameplate marking

 Mult by \_\_\_\_\_\_
 VTR \_\_\_\_\_\_
 :1 CTR \_\_\_\_\_\_
 :5

 SERVICE: 4Y
 4Δ 3Δ 3N 3W 2W

 ELEMENTS: 3 21/2 2
 1

 745x8\_\_\_\_\_
 CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

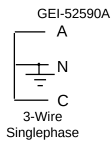
2-wire, 1-phase, 1-element

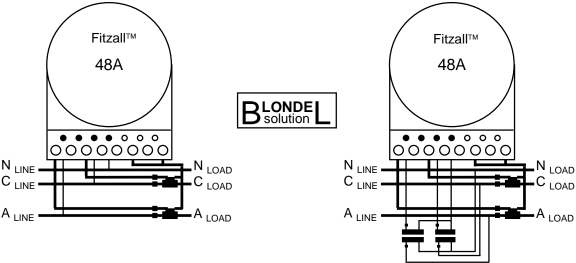
MO 3-5

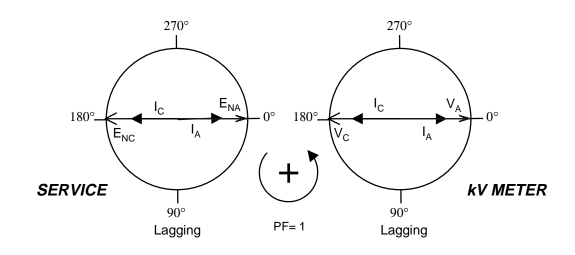
Form 48A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 5A, 35A, & 45A Applications Using connection diagram on this page.

Most old Need rewiring installations: Need no wiring change







#### Meter Nameplate marking

 Mult by \_\_\_\_\_\_
 VTR \_\_\_\_\_\_\_
 :1 CTR \_\_\_\_\_\_
 :5

 SERVICE: 4Y
 4Δ
 3Δ
 3N
 3W
 2W

 ELEMENTS: 3
 21/2
 2
 1

 745x8\_\_\_\_\_\_
 CL 20
 120-480V
 TA 2.5
 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, 1-phase, 2-element

MO 45-4

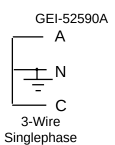
Form 48A *(Transformer Rated)*Fitzall™ Application

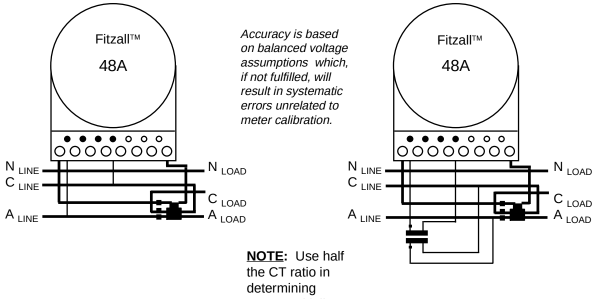
Typically replaces Form: 3A Applications

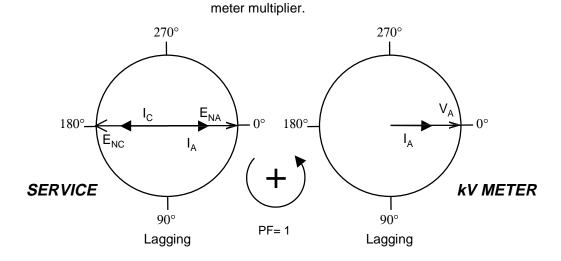
Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







<u>Note</u>: The three-wire circuit is summed in the transformers, thus allowing a 2-wire MeterMate serVice selection.

Meter Nameplate marking

 Mult by
 VTR
 :1 CTR
 :5

 SERVICE: 4Y
 4Δ
 3Δ
 3N
 3W
 2W

 ELEMENTS: 3
 21/2
 2
 1

 745x8
 CL 20
 120-480V
 TA 2.5
 Kt 0.3

MeterMate™ *serVice* Selection:

2-wire, 1-phase, 1-element

MO 3-5

Form 48A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form:

**4A** Applications

Using connection diagram on this page.

Most old installations:

Need rewiring

Need no wiring change

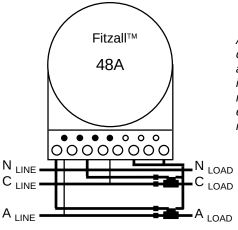
GEI-52590A

A

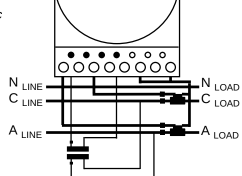
N

C

3-Wire
Singlephase

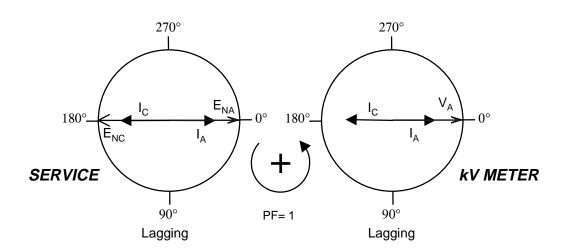


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

48A



#### Meter Nameplate marking

Mult by \_\_\_\_\_ VTR \_\_\_\_\_:1 CTR \_\_\_\_:5
SERVICE: 4Y 4Δ 3Δ 3N 3W 2W
ELEMENTS: 3 21/2 2 1
745x8\_\_\_\_ CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ *serVice* Selection:

3-wire, 1-phase, 1-element

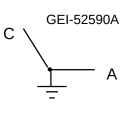
MO 2-1

Form 48A *(Transformer Rated)*Fitzall™ Application

Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change



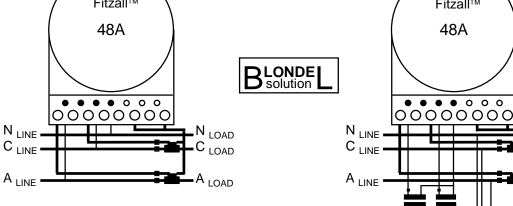
Network

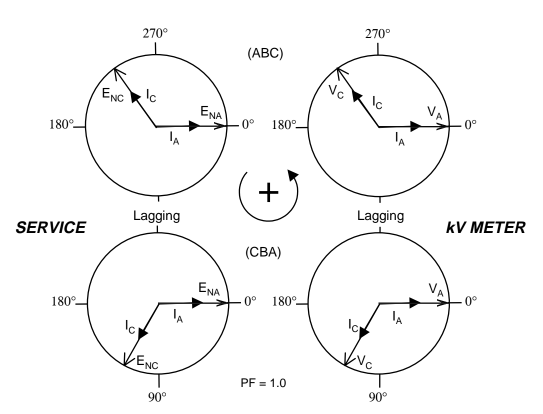
N LOAD

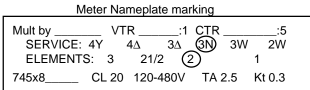
C LOAD

A <sub>LOAD</sub>









MeterMate™ <u>serVice</u> Selection:

3-wire, Network, 2-element

MO 45-4

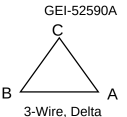
Form 48A *(Transformer Rated)*Fitzall™ Application

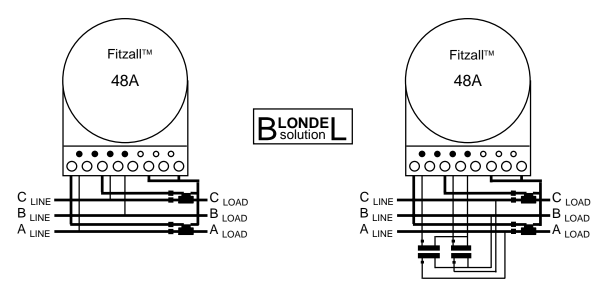
Typically replaces Form:

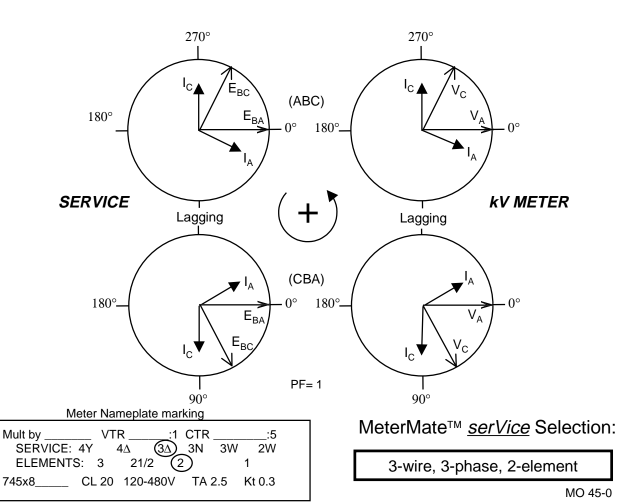
5A, 35A, 45A Applications Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







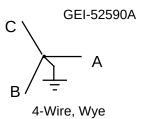
Form 48A *(Transformer Rated)*Fitzall™ Application

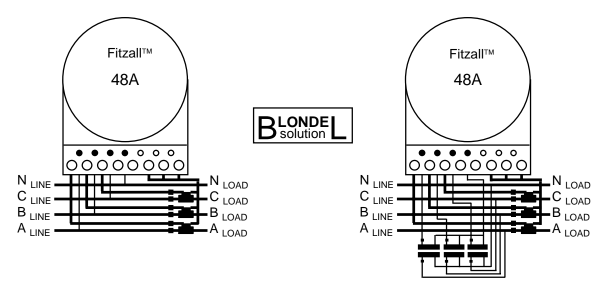
Typically replaces Form: 9A & 10A Applications

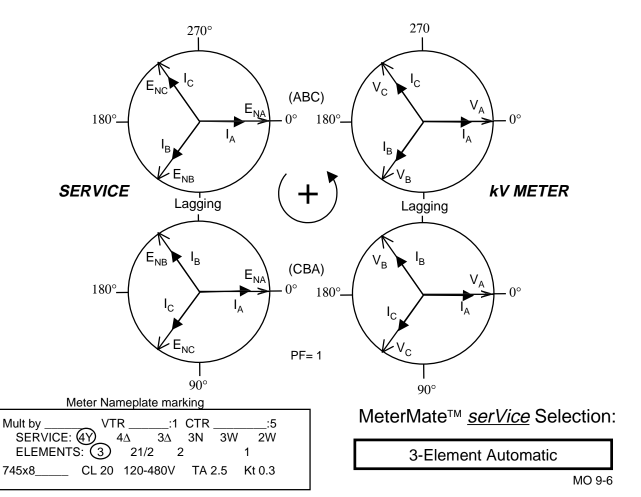
Using connection diagram on this page.

Most old Need rewiring

installations: Need no wiring change







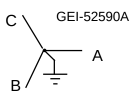
Form 48A (Transformer Rated) Fitzall™ Application

Typically replaces Form:

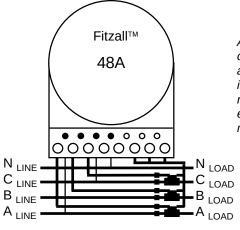
6A, 29A, 36A, 46A Applications Using connection diagram on this page.

Most old Need rewiring installations:

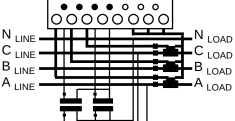
Need no wiring change



4-Wire, Wye

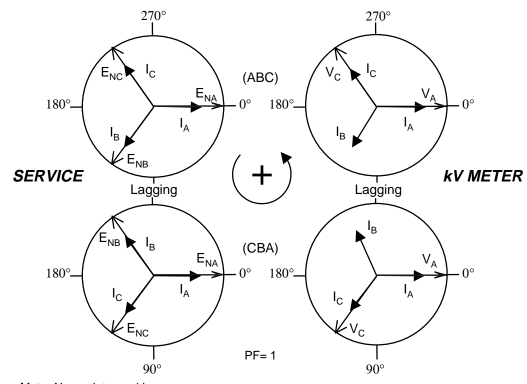


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

48A



Meter Nameplate marking Mult by :1 CTR :5 SERVICE: (4Y)  $3\Delta$ 2W ELEMENTS: 3 2 CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ serVice Selection:

4-wire, wye, 2-1/2-element

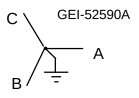
MO 36-2

Form 48A *(Transformer Rated)*Fitzall™ Application

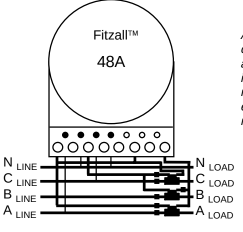
Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

Most old Need rewiring

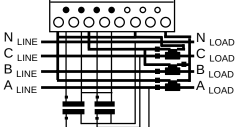
installations: Need no wiring change



4-Wire, Wye

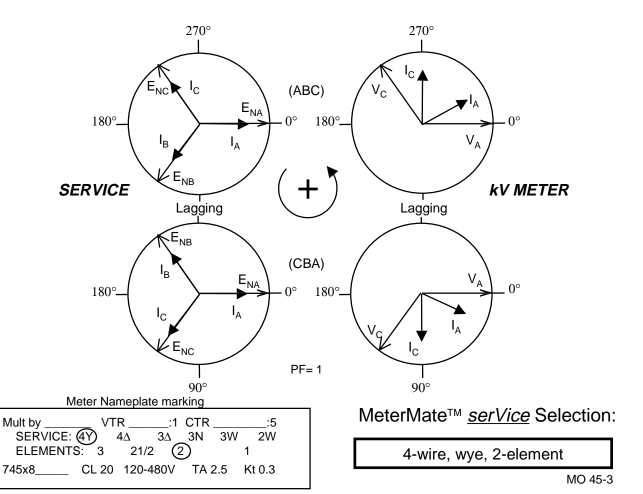


Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



Fitzall™

48A

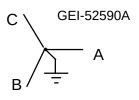


Form 48A (Transformer Rated) Fitzall™ Application

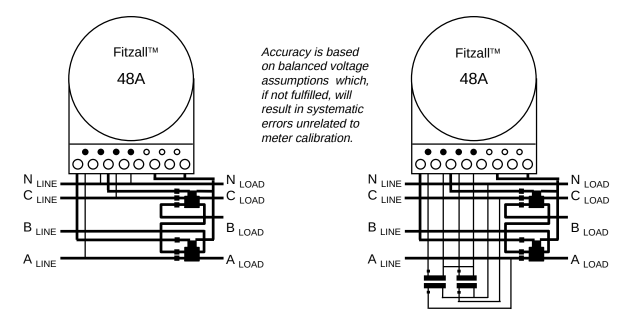
Typically replaces Form: 5A, 35A, 45A Applications Using connection diagram on this page.

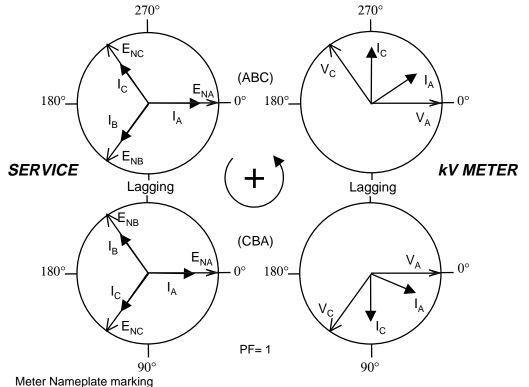
Most old Need rewiring installations:

Need no wiring change



4-Wire, Wye





Mult by :1 CTR :5 SERVICE: (4Y)  $3\Delta$ 3N 2W ELEMENTS: 3 21/2 CL 20 120-480V TA 2.5 Kt 0.3

MeterMate™ serVice Selection:

4-wire, wye, 2-element

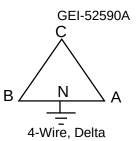
MO 45-3

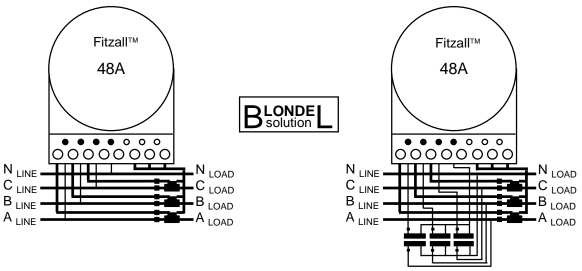
Form 48A (Transformer Rated) Fitzall™ Application

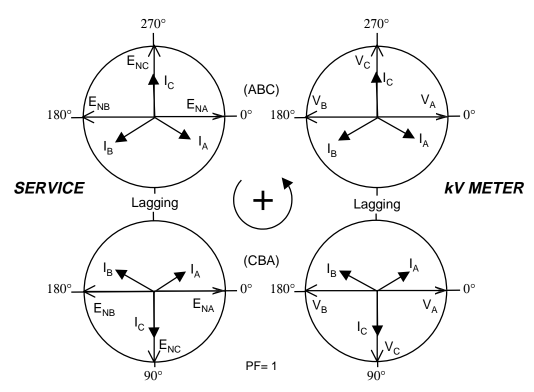
Typically replaces Form: 8A, 9A, 10A, &11A Applications Using connection diagram on this page.

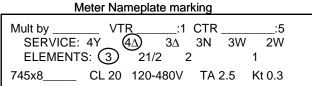
Most old Need rewiring installations:

Need no wiring change









MeterMate™ serVice Selection:

3-Element Automatic

MO 9-6

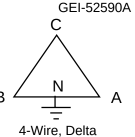
Form 48A (Transformer Rated) Fitzall™ Application

Typically replaces Form: 5A & 45A Applications

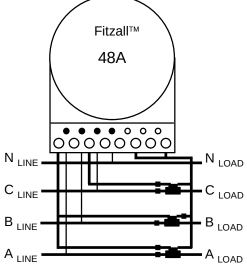
Using connection diagram on this page.

Most old Need rewiring installations:

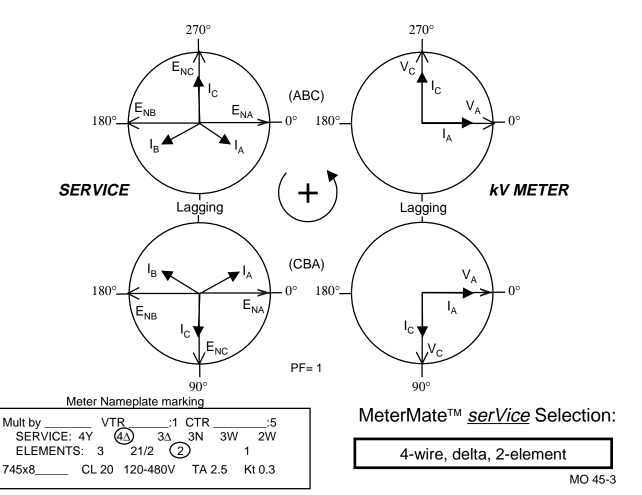
Need no wiring change



Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



NOTE: The CTs in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.



Form 48A *(Transformer Rated)*Fitzall™ Application

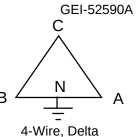
Typically replaces Form: 5A & 45A Applications

Using connection diagram on this page.

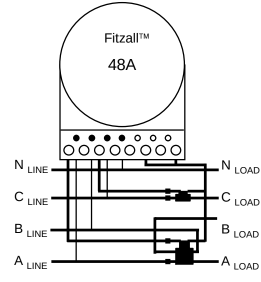
Most old installations:

Need rewiring

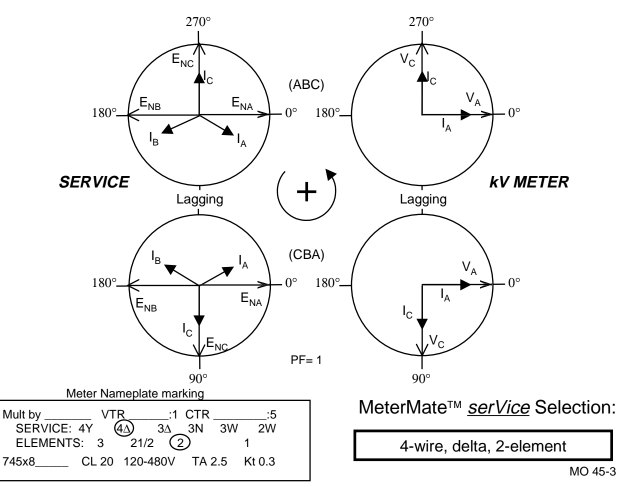
Need no wiring change



Accuracy is based on balanced voltage assumptions which, if not fulfilled, will result in systematic errors unrelated to meter calibration.



**NOTE**: The CT in lines A & B must be twice the ratio of the CT in line C. Use the ratio of CT in line C as the transformer factor in determining the multiplier.





## GE Meter

Meter #:		
Site:		
Service:	 	
_		

#### kV Site Genie™ Worksheet

Data File Name: \_\_\_\_\_.\_\_.
Complete Path: \_\_\_\_\_

Service Display: \_\_\_\_\_

#### FUNDAMENTAL PHASORS

		_		
	Α	В	С	
Voltage Angle	0.0			° Lagging
Voltage				Volts
Current Angle				° Lagging
Current				Amperes

Distortion Power: \_\_\_\_ % 270° Lagging **Diagnostic Counts** D1 D2 D3 D4 180°-D5T D5A D<sub>5</sub>B D<sub>5</sub>C D6 D7 90° Lagging D8 Blinking Meter Fill-in Off - Blinking Display Lit Er \_\_\_\_ Status Arrows Off - Blinking

#### Fitzall and MeterMate Software Operating Tips

- •Using MeterMate Meter Comm (MMDOS), make sure you program the kV meter first before using the **Program**, **serVice**, commands to set the appropriate service type and number of active metering elements. MeterMate software will only allow the **serVice** command to be performed on programmed meters. (An exception allows meters that are to be electronically "sealed" a special "write protected" state of the meter to have the **serVice** command executed on unprogrammed meters. MMDOS determines this by the status of the "SealFlag" parameter in the MMDOS.INI file.)
- •There is no need to change the **serVice** setting from <u>Automatic, 3-element</u> for installation on 4-wire services, wye or delta, where all 3 elements of the meter are active. It may be best to leave the meter on <u>Automatic, 3-element</u> so that it may be flexibly applied to both 4-wire wye and delta services with only a lower nameplate change, no reprogramming required.
- •If you are operating the meter as a 2 1/2 element meter on a transformer rated 4-wire wye service, make sure you set the **serVice** type correctly (4-wire wye, 2.5 element). If left on Automatic, 3-element in this scenario (no B phase potential applied to the meter), the meter will only provide 2/3rds registration for balanced three phase loads. This type of situation may be easily detected by noting that the B phase potential indicator on the meter's LCD will be blinking, and if enabled, the CA 000400 (low potential) message will appear in the display. In a Fitzall meter correctly configured for this application (4-wire wye, 2.5 element) the B phase potential indicator is simply blank since the meter understands that no B phase potential is supposed to be present. Most (if not all) other Fitzall applications would provide correct metering values if wired per Application Guides in this document even if the **serVice** was inadvertently left on Automatic, 3-element. Only the diagnostic capabilities of the meter would be ineffective. To ensure proper operation of both the revenue calculations and diagnostic operation of the kV Fitzall meter, it is important to make sure the **serVice** type is set appropriately, as indicated on the application guide pages of this document.
- •When you perform the **Program**, **serVice**, commands in MMDOS, the service type that first appears highlighted on the computer screen is the currently active service setting in the meter.
- •Different applications may require different diagnostic test tolerance thresholds to be set. As with any kV meter application (Fitzall or not), to avoid erroneous or meaningless diagnostic caution messages from appearing in the display, make sure that only the relevant diagnostics are enabled and set with tolerance thresholds that make sense for the specific application at hand. To allow the use of a common program, MeterMate Meter Comm (MMDOS) allows independent setting of the Site Genie™ diagnostics for "on-site" modifications as needed, using the **Program**, **reConfig**, **Sitegenie**, and **Diagnostic** or **Parameters** commands.

Fitzall™ Guide page 64

#### **Lower Nameplate Retrofits**

Replacement lower nameplates are available and useful for when a kV Fitzall meter is moved from one service to a different type of service, or when a standard nameplate version of a Fitzall capable kV meter (any 3-element kV meter) is to be installed in a new Fitzall application. Catalog numbers are shown below, along with a sketch of what the nameplate looks like.

The cutout in the lower left corner allows the meter catalog number to show from the original nameplate.

Mult by 9938366001 CL200 SERVICE: 4Y  $4\Delta$   $3\Delta$  3N **ELEMENTS:** CL 200 120-480V TA 30 Kt 21.6 Mult by \_ 9938366002 CL320 SERVICE: 4Y  $4\Delta$   $3\Delta$  3N **ELEMENTS**: 2 CL320 120-480V TA 50 Kt 27.0 Mult by \_ VTR \_\_\_\_ \_:1 CTR \_ 9938366003 CL20 SERVICE: 4Y  $4\Delta$   $3\Delta$  3N 3W 2W **ELEMENTS**: 3 2½ 2 CL 20 120-480V TA 2.5 Kt 1.8 Mult by SERVICE: 4Y  $4\Delta$   $3\Delta$  3N 3W 2W 9938366004 CL150 (A-Base) **ELEMENTS**: CL 150 120-480V TA 30 Kt 21.6

Fitzall™ Guide page 65