# IEMENS ALPHA BS III 160

## **Installation Instructions 250A Integral Meter Kit** 8GP1921-0DA82 8GP1921-0DA83





DANGER: LIVE PARTS ENCLOSED. Ensure the unit is installed by a qualified competent person in accordance with all relevant legislation and regulations including building regulations and wiring regulations BS7671. If in doubt contact a qualified competent person.

#### **IMPORTANT INFORMATION**

Follow the instructions below before working on or inside the equipment.

- Turn off all power supplies
- Always use a calibrated volt-sensing device to confirm the power is off.
- Replace all devices, doors and covers before turning on the power to this equipment.
  - To avoid ingress of swarf and similar material, always remove gland plates to allow cutting/slotting for cable entries. Do not use power screwdrivers on electrical connections.
  - Failure to follow these instructions could result in serious injury or death.

### DO NOT USE POWER TOOL SCREWDRIVERS ON ELECTRICAL CONNECTIONS

**Fitting & Wiring Instruction** Remove the incomer front plate and the gland plates from the Panel Board.

Remove the knockout on the front plate to allow the meter to be mounted, ensure there are no sharp edges after removal. Position and mount the meter. Details are shown in Fig. 1.









Siemens Electrical Products (EP), Sharston Road, Wythenshawe, Manchester, M22 4RA E-Mail: sales.gbi.industry@siemens.com estimating.uk@siemens.com Tel: 08458 507600 Fig. 3

Torque the CT copper connections to the correct torque. For more details refer to Figure 4.



Attach the cover in the position shown in Fig. 5.



Waste electrical products should not be disposed of with household waste Please recycle where waste disposal facilities exist. Check with your retailer, wholesaler or local authority for recycling advice

# **SIEMENS** ALPHA BS III 160

## Installation Instructions 250A Integral Meter Kit 8GP1921-0DA82 8GP1921-0DA83



#### Wiring Instruction

Connect the meter to the MCB by referring to the wiring diagram in Fig. 5. The voltage loom and 4P MCB are sold separately. The kit needed for the voltage supply is 8GP1802-0DA23.

Connect the meter to the CT by refer to Fig. 6 for wiring details. Use pads and cable ties to secure cable. Fully tighten terminal cages and cable clamps to torque as recommended.

If the cables are too long cut the cable to length ensuring the cable markers remain on both ends of the cable.

## VOLTAGE SUPPLY LOOM SOLD SEPARATELY CATALOGUE NO. 8GP1802-0DA23

### **Re-fitting Instruction**

- Refit the gland plate.
  - Refit the shroud to the top of the busbars/ over the interconnections.
  - Before fitting the front cover, check the tightness of <u>all</u> connections, including factory made connections.
  - Remove the appropriate knockout(s) in the cableway front plate and refit to box.

#### Meter setup Instruction

• Refer to meter manual to set up the meter to correct ratio (See page 42 to 66 in the Manual)



Manual 7KT PAC1600 energy meter - Online Support



https://support.industry.siemens.c om/cs/document/109759827/man ual-7kt-pac1600-energymeter?dti=0&lc=en-GB

**SIEMENS** Siemens Electrical Products (EP), Sharston Road, Wythenshawe, Manchester, M22 4RA E-Mail: <u>sales.gbi.industry@siemens.com</u> cstimating.uk@siemens.com Tel: 08458 507600

Waste electrical products should not be disposed of with household waste. Please recycle where waste disposal facilities exist. Check with your retailer, wholesaler or local authority for recycling advice.