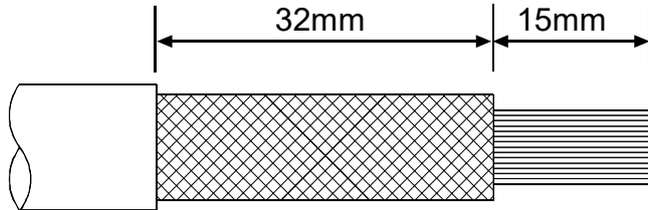




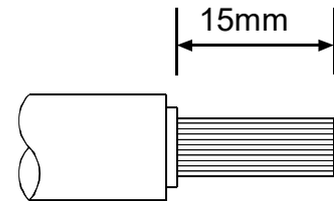
# INSTALLATION INSTRUCTIONS

## 2 Module Slimline Enclosure (Regional Electricity Company Enclosure)

### CABLE STRIPPING DETAILS



Double Insulated (25mm<sup>2</sup>)



Double Insulated (16mm<sup>2</sup>)

Use No.2 Pozzi-drive bit

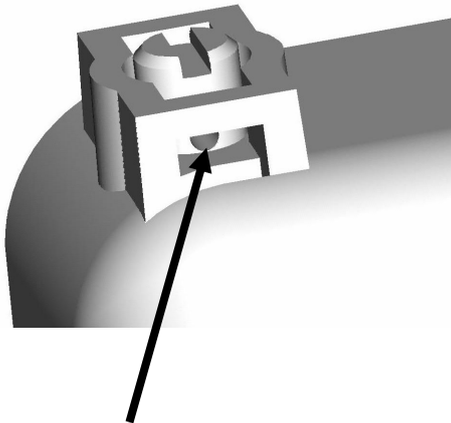
Recommended tightening torque	Main switch	Max cable Capacity 50mm <sup>2</sup>	2.3Nm / (20 lbf-in)
-------------------------------	-------------	--------------------------------------	---------------------

DO NOT connect using power driven screwdrivers

### LARGE COVER TO BE FITTED OVER INCOMING TERMINALS

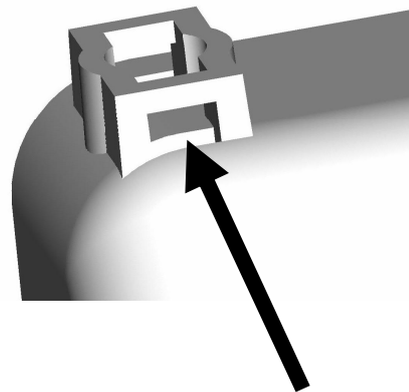
### SECURITY SEALING OF FRONT COVER - either:

a)



Insert wire or plastic seal through tamper-proof screw.

b)



Insert flat plastic seal into cover above head of standard screw.

### SEALS SPECIFIED & PROVISIONED BY REGIONAL ELECTRICITY COMPANY

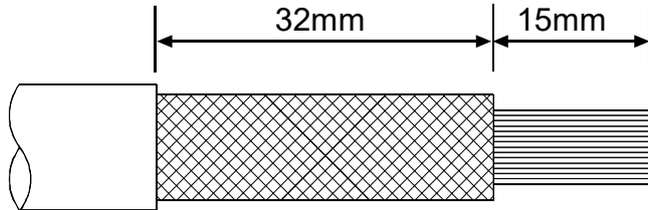




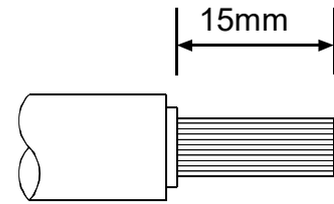
# INSTALLATION INSTRUCTIONS

## 2 Module Slimline Enclosure (Regional Electricity Company Enclosure)

### CABLE STRIPPING DETAILS



Double Insulated (25mm<sup>2</sup>)



Double Insulated (16mm<sup>2</sup>)

Use No.2 Pozzi-drive bit

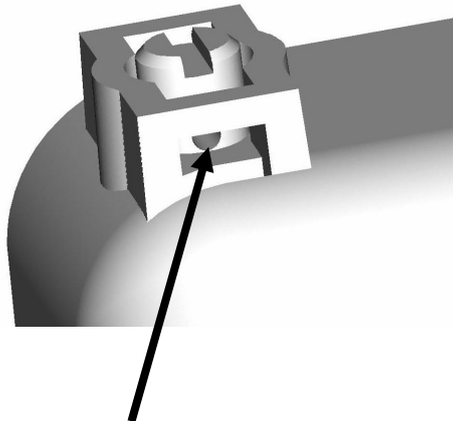
Recommended tightening torque	Main switch	Max cable Capacity 50mm <sup>2</sup>	2.3Nm / (20 lbf-in)
-------------------------------	-------------	--------------------------------------	---------------------

DO NOT connect using power driven screwdrivers

### LARGE COVER TO BE FITTED OVER INCOMING TERMINALS

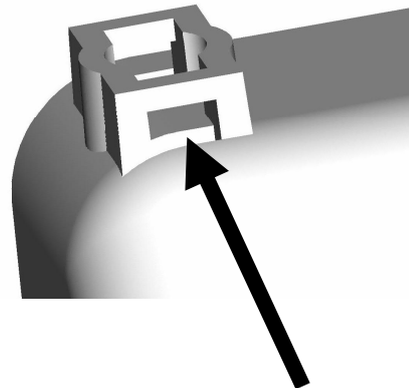
### SECURITY SEALING OF FRONT COVER - either:

a)



Insert wire or plastic seal through tamper-proof screw.

b)



Insert flat plastic seal into cover above head of standard screw.

### SEALS SPECIFIED & PROVISIONED BY REGIONAL ELECTRICITY COMPANY

