



## **NOTES**

- Cupboard to be installed into wall according to manufacturer's instructions and required dimensions
- Door frame to provide a rain proof seal
- Approved lock to be fitted
- Backboard to be in good condition and may be encased in a layer of GRP
- Duct to be installed as indicated flush inside the bottom of the box
- All internal cabling to enter at bottom of the box away from the location of Jersey Electricity
- All access holes to be cut neatly with hole saw, or 'knock-out' used

wnership and maintenance is the responsibility

- of the householder
- The cupboard may be painted to match other
- Maximum permissible length of cabling (meter tails) From JE meter to customers equipment
- \*Dimensions vary according to cabinet type (Rosden/Normans/Pentagon)

## NOTE. All dimensions in millimetres

					ı
O	01-10-2012	Tarrifs available and customer ducts added	TSB	EP	
В	07-10-2011	Thickness dimension and notes added	TSB	GG	
Α	20-9-2010	Maximum cable length note added	TSB	-	
•	17-6-2009	Original Issue	TSB	-	
Rev	Date	Description	Drawn	Appd	

Title Typical Method of Installation of Single Phase Medium & Large Flush Mounted Meter Cupboards. To ENA TS12-3

The Intellectual Property Rights (IPR) ie. Patents, Copyright, Trade Secrets, Design Rights etc. remain strictly the property of 'Jersey Electricity Company plc' and may not be copied and /or reproduced in any form without their 'Express Permission'



PO Box 45 Queen's Road St. Helier Jersey JE4 8NY. Tel- 01534 505000 Fax - 01534 505011 e-mail - jec@jec.co.uk

211-N21-1

С