



**NOTES:**

\*Test house

1. LEAVE ALL TERMINALS MARKED 'X' CLEAR.
2. THE RIPPLE RELAY SWITCHES SHALL BE POSITIONED TO CORRESPOND WITH THE APPROPRIATE CHANNEL CODE FOR THE DESIRED SERVICE LEVEL.
3. CONTACTORS ARE NO LONGER TO BE USED IN MULTIPLE FLAT SITUATIONS. ONE OR MORE RIPPLE RELAYS SHALL BE USED FOR HOT WATER CONTROL.
4. SPECIALLY PROGRAMMED RELAYS FOR THIS PURPOSE ARE AVAILABLE ON REQUEST, AND CAN CONTROL UP TO 3 INDIVIDUAL LOADS PER RELAY DEPENDING ON THE No. OF FLATS 3 H/W FEEDS CAN BE SUPPLIED FROM 1 RELAY BY USING 3 LOAD SWITCHES I.E 21 FLATS = 7 RELAYS
5. Metrix requires new meter panel pre-wiring at date of installation to comply with the current Electrical Wiring Regulations that are applicable Metrix drawings show configurations for correct tariff requirements. Cable size / circuit protection to be as per regulations

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REV	DESCRIPTION OF REVISION	BY	CHK	DATE
△	GENERAL REVISION	BG	MK	May 2012
△	MASTER SWITCH ADDED	ND	BC	May 2002
△	GENERAL ISSUE	ND	BC	Dec 2000

**METRIX**  
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METER WIRING SINGLE PHASE RESIDENTIAL OP FOR MULTIPLE RESIDENTIAL WITH COMBINED METER BOARDS			
Designed	METRDC	Checked	B.COMERON
Drawn	N. DUKE	Approved	T.De VILLIERS
Date	Dec 2000	Card File Name	MX00013801.DWG

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