



- Only qualified electrical personnel should install this equipment.
- Before performing installation or maintenance, disconnect all sources of electric power.
- Use appropriate personal protective equipment (PPE) and follow safe electrical work practices.

Find diagrams for more configurations at wattwatchers.com.au/support

## Installation Notes:

- 1) Refer to Solar Inverter documentation to confirm specific DRMO connection terminals and technical requirements. DRMO maximum signal voltage and current must not exceed contactor ratings.
- 2) Auditor is DIN-rail mounted and requires 35mm wide space.
- Current transformer installation —
  For grid monitoring, K —> L arrow is towards load.
  For solar monitoring, K —> L arrow is away from solar.
- 4) Current transformers must be suitably secured in position.
- 5) All wiring shall be tidy and secured in accordance with the wiring rules in your jurisdiction.
- 6) An existing or new protective device can be used depending on the regulations in your jurisdiction.
- 7) For more information, refer to the quick start guide and wattwatchers.com.au/support

Place current transformer connected to	On cables connected to		
Terminals 1+ and 4+	A-Phase		
Terminals 2+ and 5+	B-Phase		
Terminals 3+ and 6+	C-Phase		

ue	Description	Drawn	Appd	Date	
	For Approval	KS	TM	10/20	
	Final	KS	Ħ	11/20	
					allia a
					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					71111
					111



COPYRIGHT 2020 BY WATTWATCHERS	
ALL RIGHTS RESERVED. NO PART OF THE CONTENTS OF THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM BY PARTIES OTHER THAN THOSE EMPLOYED BY OR ENGAGED BY WATTWATCHERS AND ONLY IN DIRECT CONNECTION WITH THE PURPOSE FOR WHICH	
THIS DRAWING HAS BEEN PROVIDED WITHOUT THE WRITTEN PERMISSION OF WATTWATCHERS	

KS	10/20	Project Title   SOLAR REMOTE   DISCONNECTION	DIAGRAMS	A
Approved By TM	Date 10/20	DISCUMPECTION	DIAGRAMS	M W

Jiawing Title	
W2E+M64	
MONITORING 3-PHASE MAINS +	SOLAR
WITH GENERIC DRMO CONTROL	

roject Code	Status	Revisi	
0181082	FA	В	
rawing No.	Scale		
W018061	NTS		