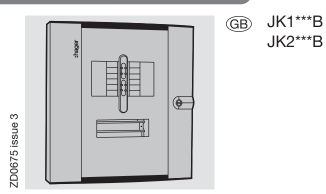
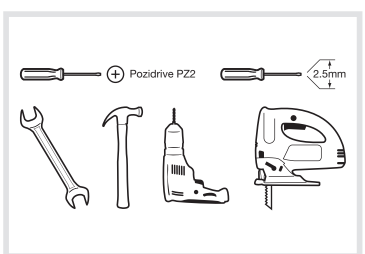
## :hager



Notice d'instructions User instructions Bedienungsanleitung Instrucciones de uso Instruções Bruksanvisning Gebruiksaanwijzing

Invicta 3



All product(s) must be installed by a suitably competent electrician giving consideration to their intended use and in accordance with the current edition of BS 7671 (IET Wiring Regulations).

The Electricity at Work regulations and the Health and Safety at Work Act shall be complied with.

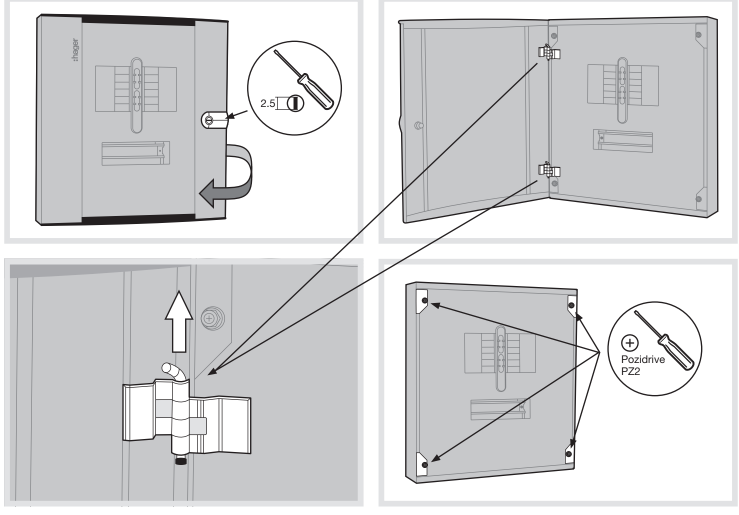
Only equipment and arrangements specified in Hager's technical documentation / catalogue shall be used

Install in the vertical plane only.

Notice:

۲

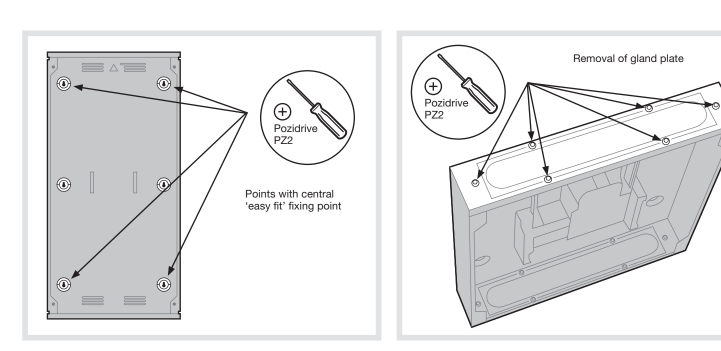
To prevent potential overheating from loose connections the installer shall check connections are tightened to the torque levels stated in these instructions prior to energising this board. This check should include factory made connections which may have loosened in transit.



۲

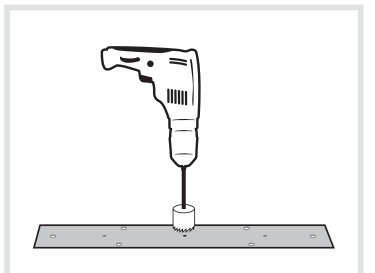
ZD0675

۲



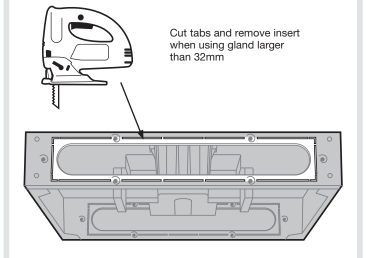
۲

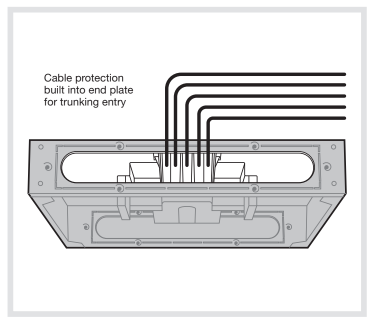
۲



Drill centre mark provided when fitting SWA or conduit

Use product carton / packaging to reduce the swarf when removing end plate section

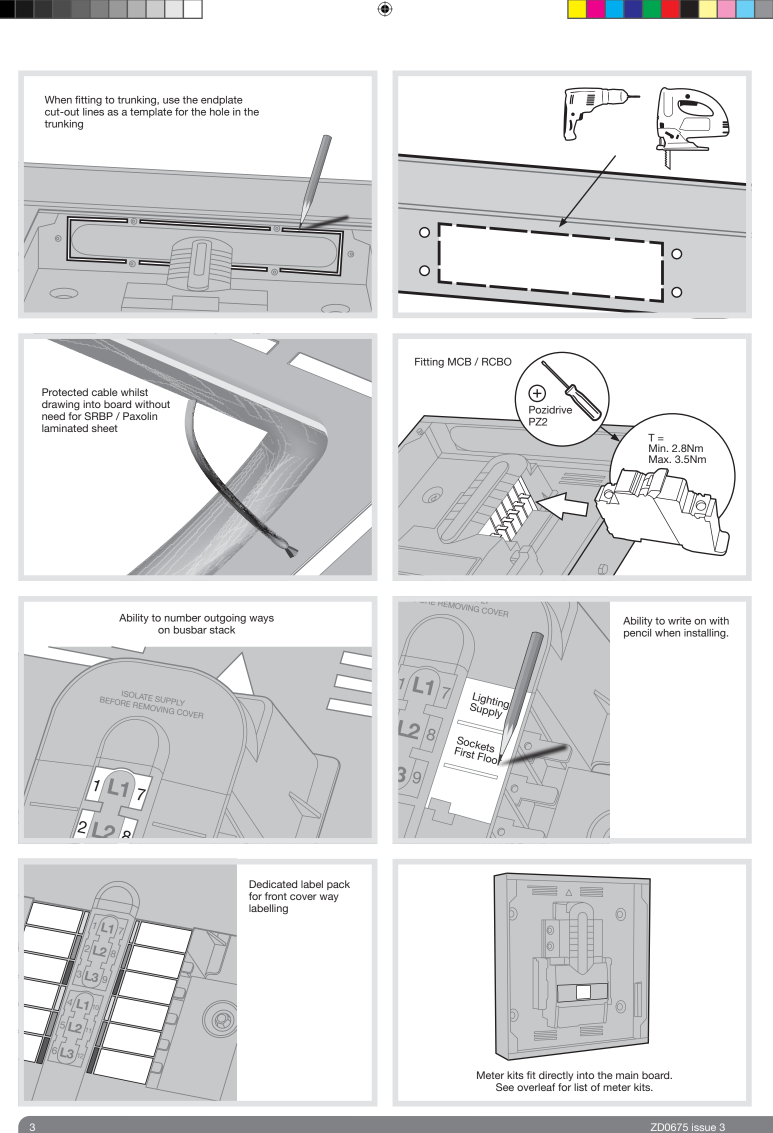




.

۲

25/03/2013 16:33



۲

۲

Interface Characteristics	Designation	Н	W	D	Weight (kg)	
Rated & operational voltage (Un / Ue)	JK104B/BG	500	465	132.5	11	
415V a.c. 50Hz	JK106B/BG	550	465	132.5	12	
Rated insulation voltage (Ui)	JK108B/BG	625	465	132.5	14	
690V a.c. 50Hz	JK112B/BG	850	465	132.5	16	
Rated impulse withstand voltage (U <sub>imp</sub> )	JK116B/BG	950	465	132.5	19	
4kV	JK118B/BG	1100	465	132.5	20	
Rated current of the Assembly (I <sub>nA</sub> ) JK1xxx 125A <sup>1</sup>	JK124B/BG	1250	465	132.5	22	
JK 1XXX 125A' JK2XXX 250A <sup>1</sup>	JK208B/BG	950	465	165.5	14	
<sup>1</sup> or rating of incoming circuit / incomer kit whichever is lower	JK212B/BG	1100	465	165.5	16	
Rated current of an Outgoing circuit (Inc)	JK216B/BG	1250	465	165.5	20	
MCB 0.5A - 63A (marked rated current on device)	JK218B/BG	1400	465	165.5	21	
RCBO 6A - 50A (marked rated current on device)	JK224B/BG	1550	465	165.5	23	
Rated conditional short-circuit current of the ASSEMBLY (I <sub>cc</sub> ) 10kA <sup>1</sup> with equipment and arrangements specified in Hager's technical documentation / catalogue. MCB/RCBO 10kA rating applied as BS EN 61439-3 is intended for use	JK1 Incomer	Kits No of Poles	Desc	cription		
by ordinary persons.	JK11003S	3		Switch Disconnector 100A		
	JK11004S	4		ch Disconneo		
<sup>1</sup> Current limitation characteristics specified in Hager's technical documentation / catalogue	JK11253S	3		ch Disconneo		
Protection against electric shock DBO shall be installed in an electrical system conforming to IEC 60364 /	JK11254S	4	Swtie	Swtich Disconnector 125A		
	JK10634C	4	Cont	Contactor 63A		
BS 7671	JK11004C	4	Cont	Contactor 100A		
Rated diversity factor (RDF) / Values of assumed loading 4 way = 0.7	JK11254D	4	125A	125A Direct Connection RCCB 63A 30mA		
6 way - 8 way = 0.6	JK10634RH	4	RCC			
10 way - 24 way = 0.5	JK11004RH	4	RCC	RCCB 100A 30mA		
Note: RDF only applies to continuously and simultaneously loaded	JK11004RL	4	RCC	RCCB 100A 300mA RCCB 100A 300mA (Time Delayed)		
circuits.	JK11004RLD	4	RCC			
Rated frequency (fn) 50 Hz	JK11004RM	4	RCC	RCCB 100A 100mA		
Pollution degree	JK11004RMD	4	RCC	RCCB 100A 100mA (Time Delayed		
2	JK11254CO	4	Char	ngeover Swite	ch 125A	
Types of system earthing for which the ASSEMBLY is designed TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671	Meter Kits					
Intended locations	Cat ref.	Description				
Indoor use only	JK140MP	Digital Multi Function Meter Pack Pulsed				
Stationary ASSEMBLY	JK140MJ	Digital Multi Function Meter Pack Modbus				
Degree of protection	JK240MP	Digital Multi Function Meter Pack Pulsed				
IP3XD with Door Closed IP2XC with Door Open and compliment of outgoing devices and or	JK240MJ	Digital Multi Function Meter Pack Modbus				
blanks fitted.	JK107DL	7 Input Data Logger with TCP/IP				
Intended use Distribution boards intended to be operated by ordinary persons (DBO)	JK2 Incomer	Kite				
Electromagnetic compatibility (EMC) classification EMC Environment B	Cat ref.	No of Poles	Description			
External design Wall-mounted, surface type, enclosed assembly.	JK21003S	3	Swite	ch Disconneo		
Mechanical impact protection	JK21004S	4		ch Disconneo		
IK05	JK21253S	3		ch Disconneo	SIOF 125A	
The type of construction	JK21253MC	3		CB 125A		
Fixed parts	JK21254MC	4		CB 125A		
DBO Type Type B DBO	JK22503MC	3		CB 250A		
	JK22504MC	4		B 250A	250 A	
	JK22503S	3	SWIT	ch Disconneo	JUI 200A	
Warranty	JK22504S	4	Ci+	ch Disconneo	tor 250A	

۲

## Warranty

۲

This distribution board is offered with a 24 month warranty against defective material or manufacture. If a warranty claim is necessary, please call the technical support number given at the bottom of the page and we will be pleased to help.

## Accessories 250A Single Phasing Kit JK250SP JK01B Single Pole Blank JK222PK JK1 / JK2 Door Lock Kit JK1PLATEM Gland Plate + Drill Markings JK2PLATEM Gland Plate + Drill Markings

250A Direct Connection

Contactor 160A

4

4

JK22504D

JK21604C

۲