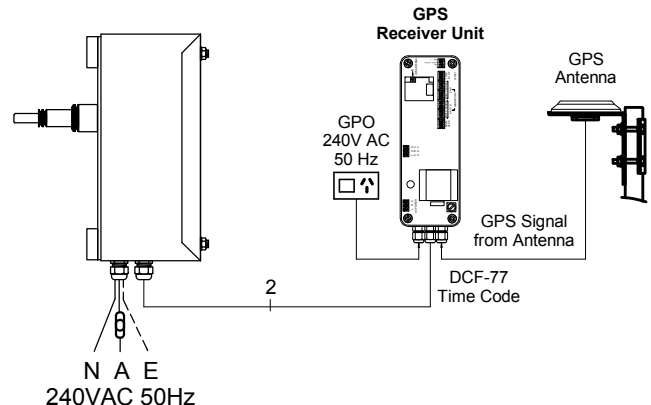


max. clamping range (max. face thickness)

All measurements in 'mm'

Type	a	b	c
MZW4000/40	40	90	140
MZW4000/WL	Variable length = max 1000mm		



SPECIFICATIONS

Application:	Outdoor, unprotected hands	Electric Drive:	230VAC 110 VA
Max. Dial Diameter:	4000 mm with light hands	Slave Operation:	Self-correcting via external DCF-GPS time code
Motion of Hands:	Creeping minute, creeping hour	Case:	Steel
Gearing:	Brass and stainless steel, self lubricating, maintenance-free	Case Rating:	Dust protected
Second Hand Synchronisation:	Not applicable	Maintenance:	Maintenance free
Manual Time Setting:	With optional on/off switch	Life Expectancy:	25 - 35 years depending on environmental conditions
Shaft Diameter:	Minute: 20mm Hour: 35mm	Second Hand Revolutions:	Not applicable
		Approx. Weight:	30 kg

JOB NO.:	DWG NO.:	TITLE: Perrot MZW4000-GPS Self-Correcting German Long Life Slave Movement for max. 4000mm dials	
DATE:	SCALE: not to scale	CLIENT:	
DWN: NM	SIZE: A4	COPYRIGHT: The drawing remains the property of Hertz Electronics P/L and may not be used, copied, or reproduced, in whole or part in any form without written permission.	 HERTZ ELECTRONICS A.B.N. 69 086 651 014 P.O. Box 115 - 18 Rose Street ANNANDALE NSW 2038 Tel: +61 2 8205 0575 Fax: +61 2 9571 9754 Email: sale@hertzelectronics.com.au Web: www.hertzelectronics.com.au