

Professional Digital Leve

Waterpool - IP67



Advanced Digital MEMS Technology

CE FC V ROHS

WATE PROO





C)

Traditional Pendulum/Vial methods

O O Digi-Pas

A

Products tested by TÜV SÜD, SGS accredited body to comply with CE, FCC & RoHS, and traceable to UKAS, JIS, NIST & DIN, and manufactured under SGS certified ISO quality standards:

Pocket Size Digital Level - DWL 80 Series



DWL 80 series is an aesthetic & innovative pocket-size digital level having a resolution of 0.1°/0.05°. The impact resistance ABS-PC polymer material case is moulded to tough aluminium based with built-in magnet.

The high quality yet affordable price of DWL 80 series is suitable for entry DIY & professional users seek to have an amazing experience of precision digital levelling technology which the traditional spirit level is unable to provide.





Handy pocket size						
Alternate Zero Function	Yes	Yes				
Inverted display	No	Yes				
User self calibration	Yes	Yes				
Automatic Shut off	Yes	Yes				

Digital Level Module - DWL 100 Series



0.0

0-

DWL 130 & DWL 180 modules having a resolution of 0.05° are primarily designed for user convenience application. These modules can be attached onto traditional spirit levels to INSTANTLY convert these spirit levels into highly accurate digital levels.

These modules can either CLIP-ON or SCREW-ON to various length & width conventional spirit level.



Model	DWL-130	DWL-180			
Resolution	0.05° (1.0mm/M)				
Accuracy	± 0.05° at around 0° & 90° ; ± 0.2° at 1° to 89°				
Measuring Range	0° ~ 90° ; 4 x 90° (360°)				
Measuring Unit	(°) Degree, %Slope, in/Ft & mm/M				
Features					
Adjustable Clip Width	Yes	No			
Alternate Zero Function	Yes	Yes			
Inverted display	Yes	Yes			
User self calibration	Yes	Yes			
Automatic Shut off	Yes	Yes			



Torpedo Digital Level - DWL 200 Series

豪



DWL 200 & DWL 280 is a compact-size torpedo digital level having resolution of 0.1°/0.05°. The strong impact resistance ABS plastic material is moulded with a tough aluminium base to form the rugged yet elegant body structure.

Built in strong magnets to hold on to metal work piece when measuring.

C.



Model	DWL-200	DWL-280		
Resolution	0.1° (1.75mm/M)	0.05° (1.0mm/M)		
Accuracy	± 0.1° at around 0° & 90°; ± 0.2° at 1° to 89°	\pm 0.05° at around 0° & 90°; \pm 0.2° at 1° to 89°		
Measuring Range	0° ~ 90° ; 4 x 90° (360°)			
Measuring Unit	(°) Degree & %Slope	(°) Degree, %Slope, in/Ft & mm/M		

Features		
Compact Design		
Inverted display	Yes	Yes
User self calibration	Yes	Yes
Alternate Zero Function	Yes	Yes





Heavy Duty Digital Level - DWL 600 Series



DWL 600 advanced electronic modules, with a resolution of 0.05°, is designed to be fitted into rugged aluminium structure of 600mm length to meet most challenging heavy duty applications. Calibration certificates obtained from USA, Japan, UK & Germany on product specification conformance are available for reference.

The digital level can withstand Impact & shock, making this series ideal for professional uses in tough working conditions.











Waterproof Digital Level Series



DWL 280Pro & DWL 680Pro is a waterproof digital level embedded with advanced LED/OLED technology allowing for the brightest display. It is also designed to the stringent specification of IP65/67 - water, shock, dust & freeze proof, and wide operating temperature range allowing for high performance and reliability in the toughest working environment.

Both models have all the features necessary to make them indispensable levelling tool for the professional and tradesmen.





2-Axis Digital Post Level - DWL 1000XY Series



DWL 1000XY is a 2-Axis digital post level, having a resolution of 0.05°, designed for professional & tradesmen to achieve speedy and accurate means of putting up post, fences/guttering, pipe, window, and door frames.

It is ideally used for site inspection works especially to measure & guide for erecting a post in both vertical and horizontal axis concurrently.























TECHNICAL SPECIFICATION:

TECHNICAL DATA QUICK REFERENCE*		MODEL SERIES						
		80	100	200	280Pro	600	680Pro	1000XY
Туре		Pocket-Size	Module	Torpedo	Waterproof	Heavy Duty	Waterproof	2-Axis Post
Measurement range (Single Axis)			0° ~ 90°; 4 x 90° (360°)					1
Measurement range (Dual Axis)							0° ~ 45°	
Resolution	0.1° (1.75mm/M)	DWL80E		DWL200				
	0.05° (1.0mm/M)	DWL80Pro	DWL130 / DWL180	DWL280	DWL280Pro	DWL600F	DWL680Pro	DWL1000XY
	0.1°	DWL80E		DWL200				
Accuracy	0.05°	DWL80Pro	DWL130 / DWL180	DWL280	DWL280Pro	DWL600F	DWL680Pro	DWL1000XY
(°) Degree, % slop	pe	•	•	٠	•	•	•	•
in/Ft, mm/M			•	DWL280	•	•	•	
Dual Axis XY mea	asurement							•
Buzzer sound			•	•	•	•	•	٠
HOLD function to	o freeze reading	•	•	٠	•	•	•	•
Built in vials		•		٠	•	٠	•	٠
Magnet		•		٠	•			•
Backlight					LED	•	OLED	٠
Alternate Zero (S	et any angle to 0)	•	•	۲	•	•	•	
Inverted reading	display	DWL80Pro	•	٠	•	٠	•	
Auto shut off (Po	wer saving)	•	•	•	•	•	•	•
User self calibrati	ion	•	•	٠	•	٠	•	٠
Dimension** L x	H x W (mm)	105 x 55 x 18	95 x 48 x 43 (130) 118 x 49 x 16 (180)	200 x 43 x 18	230 x 57 x 28	600 x 60 x 27	600 x 60 x 27	61 x 121 x 52
Operating temp.	0° ~ +50° (Celcius)	•	•	٠	-20° ~ +60°	•	-20° ~ +60°	٠
Storage temp.	-10° ~ +60° (Celcius)	•	•	•	$-30^{\circ} \sim +70^{\circ}$	•	-30° ~ +70°	•
Waterproof rating	g				IP67		IP65	
Batteries			2 x CR2032		3 x AAA	2 x AAA	4 x AAA	2 x AAA
Nata X Duadu	et Charifestion and ann		stad to shange for	1				

Note: * Product Specification and appearance are subjected to change for product improvement without prior notice.

Installation

* * Dimension stated in this chart is approximation.

Blank Space - indicate this feature is not available for this model.

Dot "•" - indicate this feature is available for this model.











Alignment







Window Frame Installation

Authorised Distributor:







DigiPas USA LLC info@digipasusa.com Digi-Pas[®] Singapore JSB Tech Pte Ltd info@digipas.com

Digi-Pas[®] USA (Americas)



Digi-Pas® UK (Europe) Tarax Technology Ltd info@digipas.co.uk

info@digipas.co.jp

Digi-Pas® Germany (Europe) Heckmann Präzisionstechnik GmbH info@digipas.de

Digi-Pas^o China Shanghai Li Huang Electronic Technology Co., Ltd info@digipaschina.com



Home & DIY Work