DMB-4P Digital Module Box



Features

- ► Analog Digital Load Cell
- ► Compact design for installation
- ► Load cell status test possible
- ▶ RS-485 Interface Output

Application

- ► Various force and load monitoring
- ► Platform Scale
- ► Truck, Rail scale
- ► Hopper, Silo, Tank Scale

Specifications

	Model	DOM-01	DMP-4P	DMP-8P
No. of Load cell connection		1ea	Up to 4ea (4P)	Up to 8ea (8P)
Product Weight		About 0.2kg	About 0.6kg	About 0.6kg
Product Size (W x D x H)		103x29x48mm	223x33x141.5mm	224x75x168mm
1	Description	Min	Туре	Max
Bridge sensor power supply		DC 5V		
Bridge Input Impedance		43Ω	350Ω	5,000Ω
Sensitivity		-1.2~3.2mV/V		
Bridge Sensor Power Supply		4-wire		
Gain drift 2.5 ppm		2.5 ppm/°C		
Nonlinearity		0.0004 % of FSR		
Internal Resolution @ 10Hz Sampling		60,000 Counts		
Internal Resolution @ 80Hz Sampling		30,000 Counts		
Power supply voltage and current (350Ω bridge)		DC 9~24V, 25mA~30mA/module		
Communication speed		1,200~115,200 BPS		
Temperature range	Calibration temperature range	-10~40°C		
	Operating temperature range	-20~80°C		