

0.



)









- Online monitoring of the measured signals in time and frequency domain (FFT)
- Reality of the power quality up to the 50th harmonic for voltage and current signals
- → Display of amplitude and phase of voltage and current signals in real-time
- THD Online calculation of Total Harmonic Distortion (THD) for voltage and current signals
- create a database with the capability to store data for more than 200 electric motors, expandable to 1000 motors if connected to the internet
- Display of the test history and motor fault trends
- 🚛 🛯 Capability to extract stored data via USB or Wi-Fi connection
- Berts based on periodic tests indicate motor aging
- Using model based and AI based algorithms to detect and discriminate various faults

MCM1

(Broken Bar) 🖯



3

Automatic Analysis of Electric Motor Health (Detectable Faults)

Three-phase induction motors are relatively expensive. As the operating voltage of the motor increases (e.g., medium voltage motors), their cost also rises. Additionally, electric motors are typically part of a process chain. Consequently, if a motor fails, part or all of the process can be disrupted, results in significant costs. Each hour of process downtime can impose a considerable financial burden on the organization, and sometimes the entire or part of the produced product may be discarded. According to available reports, over 80% of faults in induction motors start gradually, and if not detected in the early stages they can escalate into apparent failures. Furthermore, the cost of repairing and preventing faults in the early stages (minor faults) can be up to 50% less than when the motor fails due to severe issues. This does not account for the costs associated with halting production processes.



- (Misalignment)
- (Rotor Bent)
- (Air gap eccentricity)



Induction motor internal structure





Product Contents

- Carry bag for MCM1 Accessories
- 2 Vibration Sensors
- Power Cable
- Rogowski Coil (by order)
- 3 Current Measurement Clamps up to 1000A
- 3 current Measurement damp3 up to 10A (by order)
- 4 Crocodile Clamps
- 4 Voltage Measurement Wires
- 2 Rechargeable Battery Packs
- Grounding Cable



Technical Specifications

Parameter	Amplitude Range	Accuracy	Frequency Domain
Voltage	10v ~ 500v	1% + 1v	3Hz ~ 10kHz
Current	100mA ~ 1000A	1% + 10mA	3Hz ~ 10kHz
Vibration	-2g~+2g	1%	3Hz ~ 10kHz

• Sampling frequency : 32kHz

• Electrical motor diagnosing based on ISO20816 & ISO20958 standards

Equipment Type			
Motor Type	3 Phase Asynchronous Motors with or without		
	speed controller		
Voltage Level	Low and Medium Voltage		
Test Duration	1min (typical) (up to 200s)		
Current Measurement Inputs			
Number of Terminals	3		
Connector Type	Circular Connector		
Transformer Type	Split Core CT or Rogowski Coil(by order)		
The measurement can be taken directly or from the secondary side of the CT			
Voltage Measurement Inputs			
Number of Terminals	3		
Connector Type	Banana Socket		
The measurement can be taken directly or from the secondary side of the PT			
Vibration Measurement Inputs			
Number of Terminals	2		
Connector Type	Circular Connector		
Hardware			
Display	10.1" color touchscreen		
Internal Memory	128 GB		
Communication	Wi-Fi, USB		
PowerSupply			
InputConnector	IEC 60320 C13		
Input Voltage	220VAC 50/60 Hz		
Maximum Power Consumption	150W		
BatteryPack			
Туре	Li-ion		
Capacity	3400mAh		
Nominal Voltage	25.2V		
Maximum Charging Current	1A		
Physical Data			
MCM1Dimension	34×29×15 cm (W×D×H)		
MCM1Weight	5.5 kg		
Accessories Dimension	32×22×27 cm		
Accessories Weight	5.5kg		
Operating Temperature	-10 to +55 °C		







Contact Details

m.hajati@esfagroup.com / info@esfagroup.com

- +90 501 367 3174
- www.esfagroup.com

POWERTEST SOLUTION FZC

- Business Centre, Sharjah
 Publishing, City, Sharjah,
 United Arab Emirates.
- info@powertest.ae
- +971 58 558 7754
- www.powertest.ae

Powertest Advanced Testing Solutions

POWERTEST SOLUTIONS LLP

- B-618, Shalin Square, Hathijan
 Circle, Vinzol, Ahmedabad,
 Gujarat, India 382445.
- info@powertest.in
- +91 96012 82133 / +91 76000 96685
- www.powertest.in

