Advanced Electrical Materials MSPro14 Surface Profiler











Morgan MSPro14 - the new improved Surface Profiler not only can accurately measure and record surface conditions on commutators and slip rings but also offers:-

- A solid easy to mount sensor that can be fitted to a vast range of holder sizes to cope with extreme environments including vibration
- Easy to use responsive industrial Touch Screen
- Optimised sensor head that can easily be used on Helical Groove Slip Rings
- Zero setting light indicators for easy set up
- Previous Morgan supplied profiler measurements can be stored and combined on MSPro14
- Extra extensive memory for storing information and editable on the data acquisition box
- Comes in a robust carrying case including all attachments



All Inclusive - All you need to profile your commutator or slip ring

Included in the package is The MSPro14 in a robust lightweight case including:-

- DASPro14(Data Analysis Software)
- Sensor & clamp, sensor sleeve, and sensor spacer set
- Download cable
- · AC power adaptor
- G Clamp
- Flashlight & pen







Direct Data collation and storage

The measurement table tis easy to use with:

esponRive touch screen

- · Encased in a robusthousing
- Capability for analysing at the point of measurement
- Software capable of uploading previous profiler data supplied by Morgan
- Can be used with any PC via USB
- Energy saving automatic sleep mode



From steel mill motors to wind turbine slip rings the MSPro14 covers all your profiler requirements, for a highly accurate reading.

- Optimised sensor head for commutators, slip rings and helical grooved slip rings
- Designed for an easy fit into the brush box
- Easy switch from imperial to metric

ongerLsensor than previous version for use in the longer wind power holders

Training and Technical support

The Morgan team are always on hand to support your training requirements offering:-

- •Site visits for demonstrations
- Hard copy in-depth manual
- Online step by stepguide

echnical handbooks and technical wall charts sharing brush and holder best practices

• Technical and wall charts explaining common brush and holder issues

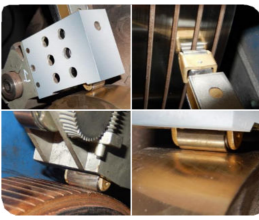
urtherFtraining courses on brushes, holders, commutation and slip rings can be booked through our customer service teams

After Sales Support

The MSPro14 is the latest technology for surface profilers and Morgan offer:-

- Calibration Service
- Components available separately
- Software upgrades via online downloads
- Download support- please do not hesitate to contact us













Specifications	MSPro14™ Surface Profiler	Notes
Range	±20 mil (±500 μm)	Imperial/Metric is user-selectable
Resolution	0.04 mil (1 μm)	
Accuracy	±2% ±0.16 mil (4 μm)	At ambient temperature of $73\pm9^{\circ}F$ (23 \pm 5 $^{\circ}C$)
Sampling Interval	Maximum recording speed 4 in/s (100 mm/s)	Slip ring segment size 40 ± 4 mil (1 ± 0.1 mm) Recordings taken in "Shape" mode contain4samples per segment
Memory		
Data Storage	100+ named Data Sets 100+ recordings per Data Set	Each recording has time/date stamp
	100,000+ samples per recording	Total # of samples depends on # of data sets
Capacity	32 MB (approx.) Up to 255 Alpha-Numeric characters.	Flash Memory
Display Type Resolution Viewing Area Backlight	Colour LCD 640 x 480 pixels 6.0"x3.4" (153mm x 86mm) LED	
Termination Displacement	Custom 8 pin round plug	

Specifications	MSPro14™ Surface Profiler	Notes
Communications	USB 2.0	
Battery Type Voltage Capacity Operating Time	Li-Ion 3.7 Volts nominal 7800 mAh nominal 6 hours (nom.)	Imperial/Metric is user-selectable
Charger & Conditioner	Charge over USB	USB charger is included in kit
Chargerate	1.5 A (with included USB charger) 0.5 A (with PC charger port)	4.5 hrs for complete charge (nom.) 14 hrs for complete charge (nom.)
Mechanical Size Weight - Base Unit Complete Kit	9.7"Wx6.1"Lx3.0"H (200mmWx175mmLx- 55mmH) 2.2 lb (1 kg) ? lb (? kg)	
Environmental Temperature/ Humidity Operating Storage	32°F to 122°F (0°C to 50°C) 80% RH 32°F to 86°F 70% RH 32°F to 122°F 14°Fto140°F(-10°Cto60°C) 95% RH	Non-condensing Non-condensing
EMC	EN 61000-3-2:2006/A2:2009 EN 61000-6-2:2005	Radiated and conducted emissions RF field, ESD and fast transient immunity

For all enquiries, please contact us:

Tri Lap Company Limited
Suite 602+604 Vinahud building,Trung Yen 9 Road
Trung Hoa Ward, Cau Giay Dist., Ha Noi, Viet Nam

Website: www.trilap.com.vn

Hot line: 090 414 6666/ 0988 738 818

Tel: (84-24) 6682 0666 Fax: (84-24) 3226 2435 Công ty TNHH Trí Lập Phòng 602+604 tòa nhà Vinahud, đường Trung Yên 9 KĐT Trung Yên, Trung Hòa, Cầu Giấy, Hà Nội

Website: www.trilap.com.vn

Hot line: 090 414 6666/ 0988 738 818

Tel: (84-24) 6682 0666 Fax: (84-24) 3226 2435