UASAR THREE PHASE RELAY TESTING





QUASAR, EXACTLY WHAT YOU NEED

4 x 300V / IEC-61850 A and B type Expansion 6 low level LAN port 5A outputs Ethernet port USB ports interface outputs 3 x 60A current 6 binary inputs outputs * Direct Control 00000.000 QUASAR 100.00 100.000 + 000.000 196.000 + 248.000 DC 0 0 Integral WI-FI measurement 150.000 + 800.000 0 00 0 4 relav & solid Field 0 6 state binary serviceable outputs 0 Integral ABS 115 / 230 Vac case with supply input wheels 50,51,67,76 -External GND 24 Extensible 0 handle connection 27,59 .€€ 78 81 91.92

Born to be industrial

The Quasar is built for endurance in aggressive work conditions including extreme temperature, dust, and harsh transportation. It is encapsulated in first class protection ABS casing and features integral wheels and extensible handle, which makes it remarkably transportable when added to its compact size and reduced weight. You will save the money and annoyance of adding a bulky transport case.

All the connections are clearly identified on the top surface and you can remove the cover by just sliding it to one side if you wish.

Everything in the Quasar's operation is designed for testing speed, accuracy and efficiency. Collecting a report with the results of your tests will be a matter of making the connections and running the procedures that you have prepared and saved beforehand for each relay type.

The flexible AC input will accommodate virtually any supply with 50 or 60 Hz.

You will find plenty of serviceable parts inside! Actually, the Quasar is made up of plug in modules that are easy to replace, and the software includes a guided calibration process that can be followed by any qualified laboratory. You will never need to return your Quasar for service. Furthermore, it is furnished with upgrade ports for additional test channels and functional enhancements.

Cloud bound technology

You will update your Quasar app directly from Google's shop into your tablet or Smartphone. We will be maintaining the software for you and will notify you with every update.

The results of your testing can be saved in your device's storage or directly on your favourite cloud based service, and shared with your colleagues or your clients at your convenience.

You can connect and drive your Quasar via Wi-Fi or using Ethernet wiring if required by your control device.



It had to be small

The Quasar is the smallest and lightest relay tester during transportation because it is built directly inside a PELICASE 1510, which provides unbeatable ABS protection as well as wheels and extensible handle. You can take it with you inside the aircraft's cabin as hand luggage with most airlines.

56 x 23 x 35 cm (22" x 9" x 14")

IEC-61850 inside

The Ouasar features a dedicated Ethernet port complying with the latest specifications dictated by the IEC for modern control, automation and protection architecture. You can interchangeably use the same test routines for any relay type regardless the environment (wired or message based) where it will be installed.



Direct for simple, automated for complex

You can do a fast, simple verification on a few characteristic points of a working protection with your tablet or launch ROOTS in your Windows PC for comprehensive, fully automated testing and reporting of the protection function. The Ouasar is the perfect companion for any of the two control approaches.

Voltage dir

Overcurren Volts / Her Under-, ov Out Of Ster Frequency

QUASAR, EXACTLY WHAT YOU NEED

0 A A 0 000	held particle		9 @ A .		
0000.0000 = 0000.0000 = 0000.0000 =			ayran Ayran		
	1.00	-		-	

nt	21	Distance / Impedance
rtz	25	Synchro Check
ervoltage	32	Directional power
p	79	Recloser
	87	Differential
rectional	94	Tripping

<20 kg.

(43 lb)

8888888

.







Quasar specifications

This equipment is designed for use in high voltage substations and industrial environment. All our products comply with CE Marking directives, related IEC standards and ISO-9001

Fower output					
	RANGE	POWER	RESOLUTION		
4 x Voltage	0÷300 V (0÷600 V in series) or 0÷5 A (0÷20 A in parallel)	100 VA /100 W	10 mVac		
6 x Current	3 x 0÷35 A (0÷60 A for 3") 3 x 0÷5 A	275 VA / 385 W 100 VA / 100 W	1 mA 1 mA		
6 x Low Level Output	0-10 Vacpk (1 mA max.)		250 μV		
Accuracy	0.1% of value ± 0.03% of range				
Frequency	Bandwidth: 3 kHz Adjustable: 0+2000 Hz		125 μHZ		
Phase Angle	0÷360° / 0÷ ± 180°		0.001°		
Binary I/O					
6 inputs	Dry/Wet ±400 V (p-p). Counter: 3 kHz (100 kHz in one pair)				
4 outputs	Relay / Solid State 300V / 2000 VA / 240 W				
Chronometer	0.0001 - 99999.9999 sec		0.1 ms		
Communications					
	Ehernet IEC-61850, Ethernet, LAN, Wi-Fi, USB A, USB B, Digital Expansion				
Control	Android App / Windows software				
Physical					
Power supply	100 - 260 V AC, 50 - 60 Hz - Max. 2200W				
Casing	ABS with wheels and extensible handle				
Operation Temperature	0°C to +50°C (32°F to +122°F)				
Size	560 x 230 x 350 mm (22" x 9" x 14")				
Weight	19,5 kg (43 lbs)				
Compliance	CE Marking / IEC-61010 / EMC-50081-2 / EN-50082-2				

Made in the EU

European Office Buril, 69 28400 Collado Villalba Madrid (SPAIN) +34 91 8498980 sales@eurosmc.com

USA Office 5840 South Memorial Drive - Suite 208 Tulsa - OK 74145 - USA Tel: 1 918 622 5725 sales@noramsmc.com

LATIN AMERICA Office Cantuarias 270, Oficina 604 Miraflores, Lima 18- Peru Tel: +51 96 81 600 96 latinam@smcint.com

www.smcint.com

ASIAN Office 32 Segar Road, #17-15 SINGAPORE 677722, Blossom Residences Lobby D +65 96333545 asia@smcint.com

MIDDLE EAST & AFRICA FZE, Business Center RAKEZ, Ras Al Khaimah, UNITED ARAB EMIRATES +971 55 8099760 khwaja@eurosmc.com