

# Ordering Information CIBANO 500

## CIBANO 500 Packages

	Description	Order No.
CIBANO 500 Standard Package including cables and accessories	Package for standard tests on MV and HV CBs. No additional measuring accessories. Rewiring between tests is necessary.	VE000900
CIBANO 500 Advanced Package including cables and accessories	Package for enhanced testing of MV and HV CBs. Comes with three additional CB MC2 modules. No rewiring necessary between the tests.	VE000901
CIBANO 500 Dead Tank Package including cables and accessories	Specially adapted package for testing of MV and HV dead-tank design CBs. It comes with an additional CB TN3 module and one digital rotary sensor.	VE000902

## CIBANO 500 Advanced Package



## CIBANO 500 Hardware Upgrade Options

	Description	Order No.
EtherCAT® Hardware Upgrade Option including mounting accessories	Hardware module with 4 EtherCAT® lead outs which can additionally be mounted into the external module slot of CIBANO 500	VEHO0900
Auxiliary Module Hardware Upgrade Option including mounting accessories	Hardware module with 1 EtherCAT® lead out and 3 measuring inputs for auxiliary contacts. It can additionally be mounted into the external module slot of CIBANO 500.	VEHO0903

# Ordering Information

## CIBANO 500 Upgrade Options

	Description	Order No.
EHB1 Upgrade Option including cables and accessories	External module offering 4 additional EtherCAT® output connections for tests of large circuit breakers where several EtherCAT® accessories (CB MC2, CB TN3, IOB1) are needed	VEHZ0932
IOB1 Upgrade Option including cables and accessories	External module offering <ul style="list-style-type: none"> <li>&gt; 6 additional input channels for timing measurements of more than six auxiliary contacts simultaneously and</li> <li>&gt; 6 additional output channels for controlling up to six trip or close coils or motors simultaneously</li> </ul>	VEHZ0949
CIBANO 500 Standard to Advanced Package Upgrade Option	Upgrade option for the Standard Package to the Advanced Package	VEHZ0904
CIBANO 500 Dead-Tank to Advanced Package Upgrade Option	Upgrade option for the Dead-Tank Package to the Advanced Package.	VEHO0909
CB MC2 Upgrade Option including cables and accessories	Upgrade option for all CIBANO 500 Packages. It comes with one CB MC2 module and facilitates measurements of large HV breakers	VEHZ0900
Motion Linear Basic Upgrade Option including CB TN3, cables and accessories	Upgrade option for all CIBANO 500 Packages. It comes with one digital linear transducer allowing linear motion measurements to be performed on CBs with ganged pole operation.	VEHZ0902
Motion Rotary Basic Upgrade Option including CB TN3, cables and accessories	Upgrade option for all CIBANO 500 Packages. It comes with one digital rotary transducer allowing rotary motion measurements to be performed on CBs with ganged pole operation.	VEHZ0901
Motion Linear Standard Upgrade Option including CB TN3, cables and accessories	Upgrade option for all CIBANO 500 Packages. It comes with 3 digital linear transducers allowing linear motion measurements to be performed on CBs with independent pole operation.	VEHZ0905
Motion Rotary Standard Upgrade Option including CB TN3, cables and accessories	Upgrade option for all CIBANO 500 Packages. It comes with 3 digital rotary transducers allowing rotary motion measurements to be performed on CBs with independent pole operation.	VEHZ0906
CSM Upgrade Option including current sensors and cables	Upgrade option for CIBANO 500 Advanced Package. It comes with three current sensors (Rogowski coil) and allows both-sides grounded timing tests on GIS CBs.	VEHZ0970

### Motion Rotary Standard Upgrade Option



# Ordering Information

## Main use cases

	Standard Package	Upgrade Options					
		Auxiliary Module Hardware	EBH1	IOB1	CB MC2	Motion Linear Basic	Motion Rotary Basic
<b>Medium-voltage circuit breakers</b>							
<b>Timing tests</b>							
> Three main contacts	■						
> Three additional auxiliary contacts	■	■					
> More than three additional auxiliary contacts	■	■	□	■			
<b>Static contact resistance test</b>							
> Single main contact	■						
> Additional main contacts	■	■	□		■		
<b>Coil current analysis</b>							
	■						
<b>Undervoltage condition test</b>							
	■						
<b>Motion analysis</b>							
> Linear motion test	■	■	□			■	
> Rotary motion test	■	■	□				■

	Advanced Package	Upgrade Options						
		EBH1	IOB1	CB MC2	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard
<b>High-voltage live-tank circuit breakers</b>								
<b>Timing tests</b>								
> Six main contacts, ganged pole operation	■							
> Three auxiliary contacts, ganged pole operation	■							
> Overlapping trip/close commands	■	□	■					
> Three auxiliary contacts, independent pole operation	■	□	■					
> More than three auxiliary contacts	■	□	■					
> Additional main contacts	■	□		■				
<b>Static contact resistance test</b>								
> Six main contacts	■							
> Additional main contacts	■	□		■				
<b>Dynamic contact resistance test</b>								
> Six main contacts	■							
> Additional main contacts	■	□		■				
<b>Motion analysis</b>								
> Linear motion test, ganged pole operation	■	□			■			
> Linear motion test, independent pole operation	■	□					■	
> Rotary motion test, ganged pole operation	■	□				■		
> Rotary motion test, independent pole operation	■	□						■
<b>Coil/motor current analysis</b>								
	■							
<b>Undervoltage condition test</b>								
	■							
<b>Minimum pick-up test</b>								
	■							

■ necessary □ optional (number depending on necessary EtherCAT® -ports)

# Ordering Information

## Main use cases

	Dead-Tank Package	EHB1	IOB1	Dead-Tank to Advanced	Motion Linear Basic
	Upgrade Options				
<b>High-voltage dead-tank circuit breakers</b>					
<b>Timing tests</b>					
> Three main contacts	■				
> Three auxiliary contacts	■				
> More than three auxiliary contacts	■	□	■		
<b>Static contact resistance test</b>					
> Single main contact	■				
> Additional main contacts	■			■	
<b>Motion analysis</b>					
> Rotary motion test	■				
> Linear motion test	■	□			■
<b>Dynamic contact resistance test</b>				■	
<b>Coil/motor current analysis</b>	■				
<b>Undervoltage condition test</b>	■				
<b>Minimum pick-up test</b>	■				

	Advanced Package	CSM	EHB1	IOB1	Motion Linear Basic	Motion Rotary Basic
	Upgrade Options					
<b>Gas-insulated switchgear (GIS)</b>						
<b>Timing tests</b>						
> Three main contacts, single-side grounded	■					
> Three main contacts, both-sides grounded	■	■				
> Three auxiliary contacts	■					
> More than three auxiliary contacts	■		□	■		
<b>Static contact resistance test</b>						
> Three main contacts	■					
<b>Dynamic contact resistance test</b>						
> Three main contacts	■					
<b>Motion analysis</b>						
> Linear motion test	■		□		■	
> Rotary motion test	■		□			■
<b>Coil/motor current analysis</b>	■					
<b>Undervoltage condition test</b>	■					
<b>Minimum pick-up test</b>	■					

■ necessary □ optional (number depending on necessary EtherCAT® -ports)


# Ordering Information: Reference catalog

## Measuring Equipment

Description	Order-No.	Packages			Upgrade Options													
		Standard VE000900	Advanced VE000901	Dead Tank VE000902	EHB1 VEHZ0932	IOB1 VEHZ0949	Standard to Advanced VEHZ0904	Dead Tank to Advanced VEHO0909	CB MC2 VEHZ0900	CSM VEHZ0970	Motion Linear Basic VEHZ0902	Motion Rotary Basic VEHZ0901	Motion Linear Standard VEHZ0905	Motion Rotary Standard VEHZ0906				
 <p>&gt; CIBANO 500 main control unit:</p> <p>Can be alternatively equipped with one of two different optional slide-in modules to adapt to individual requirements. The modules can be ordered independently from the already defined packages</p> <p>&gt; Standard Package: No module built in</p> <p>&gt; Advanced Package: EtherCAT®-module built in</p> <p>&gt; Dead-Tank Package: Auxiliary module built in</p>		1x	1x	1x														
 <p>&gt; Additional order EtherCAT® module</p>	VEHO0905																	
 <p>&gt; Additional order Auxiliary module</p>	VEHO0902																	
 <p>&gt; Main Contact Module CB MC2:</p> <p>Can test up to two main contacts. Needed for dynamic contact resistance tests.</p>			3x			3x	3x	1x										
 <p>&gt; Transducer Node CB TN3:</p> <p>Consists of three digital and three analog channels for linear or rotary motion transducers.</p>				1x						1x	1x	1x	1x					
 <p>&gt; Input / output module IOB1:</p> <p>Adds six additional input and six additional output channels to CIBANO 500</p>						1x												
 <p>&gt; EtherCAT® hub EHB1:</p> <p>Consists of 1 input and 4 output channels</p>					1x		1x											
 <p>&gt; EtherCAT® module for field upgrade, including tools and mounting instructions</p>	VEHO0900						1x											







# Ordering Information: Reference catalog

## Software

Description	Order Number	Packages			Upgrade Options						
		Standard	Advanced	Dead Tank	Standard to Advanced	Dead Tank to Advanced	CSM	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard
 > PTM software		1x	1x	1x							
> Dynamic contact resistance license	VESM0900		1x		1x	1x					
> Minimum pick-up license	VESM0901		1x	1x	1x						
> Motor current license	VESM0902		1x	1x	1x						
> Motion license	VESM0903			1x				1x	1x	1x	1x
> Timing license	VESM0905	1x	1x	1x							
> Static contact resistance license	VESM0906	1x	1x	1x							
> Current clamp license	VESM0907		1x	1x	1x						
> Current Sensor Measurement license	VESM0908						1x				












# Ordering Information: Reference catalog

## Clamps

Description	Order Number	Packages			Upgrade Options		
		Standard	Advanced	Dead Tank	Standard to Advanced	Dead Tank to Advanced	CBMC2
 <p>&gt; Set of one red and one black battery clamp, 4 mm connector</p>	VEHZ0929			3x			
 <p>&gt; Kelvin clamp, 3x 4 mm connector red, 1x 4 mm connector black</p>	VEHZ0913	2x	2x	2x			
 <p>&gt; Kelvin clamp, red, 1x 4 mm connector, 1x 6 mm connector</p>	VEHZ0914		6x		6x	6x	2x
 <p>&gt; Kelvin clamp, black, 1x 4 mm connector, 1x 6 mm connector</p>	VEHZ0915		3x		3x	3x	1x
 <p>&gt; Y clamps, 6 mm connector</p>	VEHZ0916		9x		9x	9x	3x
 <p>&gt; Y clamps, 4 mm connector</p>	VEHZ0917		9x		9x	9x	3x
 <p>&gt; Set of two red and two black crocodile clamps, 4 mm connector</p>	VEHZ0620	2x	2x	2x			

# Ordering Information: Reference catalog

## Measuring Cables

Description	Order Number	Packages			Upgrade Options				
		Standard	Advanced	Dead Tank	EHB1	IOB1	Standard to Advanced	Dead Tank to Advanced	CB MC2
 <p>&gt; Power cord, black, 16 A, 2.5 m (country specific)</p>		1x	1x	1x					
 <p>&gt; Power cord, black, 13 A, 2.5 m / 8 ft (country specific)</p>					1x			1x	
 <p>&gt; Ethernet PC connection cable, 3 m / 10 ft</p>	VEHK0622	1x	1x	1x					
 <p>&gt; Grounding cable, green/yellow, 6 m / 19.5 ft, 6 mm<sup>2</sup></p>	VEHK0615	1x	1x	1x		1x			
 <p>&gt; Standard measurement cable, black, 5.5 cm / 2 in, 2.5 mm<sup>2</sup></p>	VEHK0914					8x			
 <p>&gt; Standard measurement cable, red, 5.5 cm / 2 in, 2.5 mm<sup>2</sup></p>	VEHK0918					8x			
 <p>&gt; Standard measurement cable, black, 25 cm / 10 in, 2.5 mm<sup>2</sup></p>	VEHK0915					4x			
 <p>&gt; Standard measurement cable, red, 25 cm / 10 in, 2.5 mm<sup>2</sup></p>	VEHK0919					4x			
 <p>&gt; Standard measurement cable, black, 1 m / 3 ft, 2.5 mm<sup>2</sup></p>	VEHK0900	3x	9x	3x			6x	6x	2x
 <p>&gt; Standard measurement cable, red, 2 m / 6.5 ft, 2.5 mm<sup>2</sup></p>	VEHK0926					1x			
 <p>&gt; Standard measurement cable, black, 2 m / 6.5 ft, 2.5 mm<sup>2</sup></p>	VEHK0927					1x			






# Ordering Information: Reference catalog

## Measuring Cables




Description	Order Number	Packages			Upgrade Options				
		Standard	Advanced	Dead Tank	IOB1	Standard to Advanced	Dead Tank to Advanced	CB MC2	CS M
 <p>&gt; Standard measurement cable, black, 6 m / 19.5 ft, 2.5 mm<sup>2</sup></p>	VEHK0901	1x	1x	4x					
 <p>&gt; Standard measurement cable, red, 6 m / 19.5 ft, 2.5 mm<sup>2</sup></p>	VEHK0902	1x	1x	4x					
 <p>&gt; Standard measurement cable, red, 3 m / 10 ft, 2.5 mm<sup>2</sup></p>	VEHK0903		6x			6x	6x	2x	
 <p>&gt; Standard high-current cable, red, 100 A, 3 m / 10 ft, 10 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0904		6x			6x	6x	2x	
 <p>&gt; Standard high-current cable, red, 200 A, 3 m / 10 ft, 25 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0922								3x
 <p>&gt; Standard high current cable, black, 0.75 m / 2.3 ft, 10 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0905		3x			3x	3x	1x	
 <p>&gt; Cable for A outputs, 6 m / 19.5 ft, 4 x 2.5 mm<sup>2</sup></p>	VEHK0906	1x	1x						
 <p>&gt; Cable for A outputs, 18 m / 60 ft, 4 x 2.5 mm<sup>2</sup></p>	VEHK0912			1x					
 <p>&gt; Cable for B outputs, 6 m / 19.5 ft, 5 x 2.5 mm<sup>2</sup></p>	VEHK0907	1x	1x						
 <p>&gt; Cable for B outputs, 13 m / 45 ft, 5 x 2.5 mm<sup>2</sup></p>	VEHK0913			1x					
 <p>&gt; Summary cable, color-coded, 7 m / 23 ft, 12 x 1.5 mm<sup>2</sup></p>	VEHK0925				1x				
 <p>&gt; Current sensor (Rogowski coil), diameter 12.7 cm / 5 inch, 2 x 2.5 mm<sup>2</sup></p>	VEHZ0952								3x

# Ordering Information: Reference catalog

## EtherCAT Cables

Description	Order Number	Packages		Upgrade Options								
		Advanced	Dead Tank	EHB1	IOB1	Standard to Advanced	Dead Tank to Advanced	CB MC2	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard
 <p>&gt; EtherCAT® cable, 15 m / 49 ft</p>	VEHK0908	3x				3x	3x	1x				
 <p>&gt; EtherCAT® cable, 6 m / 19.5 ft</p>	VEHK0909		1x						1x	1x	1x	1x
 <p>&gt; EtherCAT® cable, 1.5 m / 5 ft</p>	VEHK0911			1x	1x		1x					

## Motion Accessories

Description	Order Number	Package	Upgrade Options			
			Dead Tank	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard
 <p>&gt; Digital rotary transducer inclusive CB TN3 connection cable and mounting adapter for M8, solid shaft</p>	VEHZ0968	1x			1x	3x
 <p>&gt; Digital linear transducer inclusive CB TN3 connection cable and mounting adapter for M8</p>	VEHZ0919			1x		3x
 <p>&gt; Drill chuck, S1 = 10 mm / 0.4 in S2 = 1 ... 10 mm / 0.04 ... 0.4 in</p>	VEHZ0926	1x			1x	3x







# Ordering Information: Reference catalog

## Motion Accessories

Description	Order Number	Package	Upgrade Options				
			Dead Tank	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard
 <p>&gt; Flexible coupling, 10 mm/ 0.4 in</p>	VEHZ0927	1x		1x		3x	
 <p>&gt; Magnetic tapes for linear transducer, 25 cm / 10 in</p>	VEHZ0920		3x		9x		
 <p>&gt; Flexible arm with support clip, long, L1 = 26cm / 10 in, L2 = 19 cm / 7.5 in</p>	VEHZ0921				3x	3x	
 <p>&gt; Flexible arm without support clip, long, M 8 L1 = 26cm / 10 in, L2 = 19 cm / 7.5 in</p>		1x	1x	1x			
 <p>&gt; Short extension for flexible arm; L = 5 cm / 2 in, M8</p>	VEHZ0922	1x	1x	1x	3x	3x	
 <p>&gt; Long extension for flexible arm L = 10 cm / 4 in, M8</p>	VEHZ0923	1x	1x	1x	3x	3x	
 <p>&gt; Parallel vice for flexible arm, heavy, M8</p>	VEHZ0924	1x	1x	1x	3x	3x	
 <p>&gt; Motion sensor extension cable 10 m / 33 ft</p>	VEHK0910				2x	2x	
 <p>&gt; Allen wrench, 2.5 mm, for flexible coupling</p>		1x		1x		1x	
 <p>&gt; Open end wrench, 8/10, for flexible arm and motion sensor</p>		1x	1x	1x	2x	2x	
 <p>&gt; Open end wrench, 16/18</p>		2x	2x	2x	2x	2x	

# Ordering Information: Reference catalog







## Transport Accessories

Description	Order-No.	Packages			Upgrade Options											
		Standard	Advanced	Dead Tank	EHB1	IOB1	Standard. to Advanced	Dead Tank to Advanced	CB MC2	CSM	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard		
 <p>&gt; CIBANO 500 transport case with wheels</p>	VEHP0093	1x	1x	1x												
 <p>&gt; Soft bag, red, 24 x 6 x 6 cm, (W x H x D)</p>	VEHP0094	1x	1x	1x												
 <p>&gt; Soft bag, red/blue/yellow, 41 x 35 x 27 cm, (W x H x D)</p>	VEHP0095		1x	1x			1x	1x	1x*		1x	1x	1x	1x		
 <p>&gt; Soft bag, red/blue/yellow, 25 x 22 x 6 cm, (W x H x D)</p>	VEHP0020			1x							1x	1x	1x	1x		
 <p>&gt; Soft bag, red/blue, 30 x 22 x 8 cm, (W x H x D)</p>	VEHP0103				1x		1x		1x							
 <p>&gt; Soft bag, red/blue/yellow, 41 x 23 x 27 cm, (W x H x D)</p>	VEHP0104						1x									

\* one bag comes with every three orders of CB MC2 Upgrade Option










# Ordering Information: Reference catalog

## Miscellaneous Accessories

Description	Order-No.	Packages			Upgrade Options							
		Standard	Advanced	Dead Tank	Standard. to Advanced	Dead Tank to Advanced	CB MC2	Motion Linear Basic	Motion Rotary Basic	Motion Linear Standard	Motion Rotary Standard	
 <p>&gt; Flexible terminal adapters for screw type terminals, set consists of 12 pieces</p>	VEHS0009	1x	1x	1x								
 <p>&gt; Elastic rope with cable clamp and hook</p>	VEHZ0918		3x	1x	3x	3x	1x	1x	1x	1x	1x	1x
 <p>&gt; Stickers, blue, yellow, red 30 mm</p>			1x		1x	1x	1x					
 <p>&gt; Zip ties, 10 pieces</p>								1x		1x		
 <p>&gt; Double sided adhesive tape</p>								1x		1x		
 <p>&gt; Adhesive tape</p>								1x		1x		











# Ordering Information: Reference catalog

## Optional, Not Package-Related Items and Accessories

Description	Order-No.
 <p>&gt; Current clamp C-Probe, AC / DC, measuring Range 10 A and 80 A, Current clamp license needed</p>	VEHZ0908
 <p>&gt; Warning strobe light with connection cable (15 m / 49.2 ft)</p>	VEHZ0611
 <p>&gt; Beeper dongle SAA1</p>	VEHZ0786
 <p>&gt; 3-position remote safety switch; cable length 15 m / 49.2 ft</p>	VEHZ0688
 <p>&gt; EtherCAT cable coupler, used to connect two EtherCAT cables</p>	VEHZ0909
 <p>&gt; Standard high current cable, red, 6 m / 19.5 ft, 10 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0920
 <p>&gt; Standard high-current cable, red, 200 A, 1.5 m / 3.3 ft, 25 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0921
 <p>&gt; Standard high-current cable, red, 200 A, 6 m / 19.5 ft, 25 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0923
 <p>&gt; Standard high-current cable, black, 3 m / 10 ft, 10 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0916
<p>&gt; CT demagnetization software license</p>	VESM0909
<p>&gt; PTM DataSync license; synchronizes data from different users with a server database, license for up to 3 users (further PTM DataSync licenses on request)</p>	VESM0677









# Ordering Information: Reference catalog

## Optional, Not Package-Related Items and Accessories

Description	Order-No.	
 <p>&gt; Standard high current cable, black, 6 m / 19.5 ft, 10 mm<sup>2</sup>, 6 mm banana plug</p>	VEHK0917	
 <p>&gt; CIBANO 500 transport case for accessories; same dimensions as transport case (VEHP0093) for main device, storage room for one soft bag and one IOB1 or EHB1</p>	VEHP0097	
 <p>&gt; Terminal adapter box, ISO and ANSI screw threads; collection of different adapters to connect cables with 4 mm connectors to control cabinet terminals; subsets of this collection can be ordered individually</p>	VEHZ0933	
 <p>&gt; Terminal adapter box, ISO screw threads; collection of different adapters to connect cables with 4 mm connectors to control cabinet terminals; subsets of this collection can be ordered individually</p>	VEHZ0934	
 <p>&gt; Kelvin screws as connection alternative to circuit breakers via M12, M14, M16 screws for high-precision contact resistance measurement (4-wire measurement); with insulation between high-current injection side and voltage measurement side</p>	> Kelvin Screw M12	VEHZ0944
	> Kelvin Screw M14	VEHZ0951
	> Kelvin Screw M16	VEHZ0950
 <p>&gt; Mounting kit for rotary transducers; single items of this kit can be ordered individually</p>	> Solid shaft	VEHZ0953
	> Tooth shaft	VEHZ0954
 <p>&gt; Digital rotary transducer inclusive CB TN3 connection cable and mounting adapter for M8, tooth shaft</p>	VEHZ0969	
 <p>&gt; Digital linear transducer set for ABB HMB mechanisms; includes three transducers with cables and transport case (transducer can also be ordered as single item)</p>	VEHZ0973	
 <p>&gt; Flexible arm, short, M8 L1 = 20 cm / 7.8 in, L2 = 13 cm / 5 in</p>	VEHZ0946	
 <p>&gt; Parallel vice for flexible arm, small, M8</p>	VEHZ0945	

# Ordering Information: Reference catalog

## Optional, Not Package-Related Items and Accessories

Description	Order-No.
 <p>&gt; Adapter for digital transducer of Doble</p>	VEHZ0911
 <p>&gt; Adapter for digital transducer of Vanguard</p>	VEHZ0912
 <p>&gt; Adapter for digital transducer of Elcon</p>	VEHZ0928
 <p>&gt; Adapter for digital transducer of Siemens</p>	VEHZ0947
 <p>&gt; Adapter for analog transducer of Megger</p>	VEHZ0948
 <p>&gt; Auxiliary module for field upgrades, including tools and mounting instructions</p>	VEHO0903
 <p>&gt; Ratchet Kelvin clamp, red, 1x 4 mm connector, 1x 6 mm connector</p>	VEHZ0971
 <p>&gt; Ratchet Kelvin clamp, black, 1x 4 mm connector, 1x 6 mm connector</p>	VEHZ0972



OMICRON is an international company serving the electrical power industry with innovative testing and diagnostic solutions. The application of OMICRON products allows users to assess the condition of the primary and secondary equipment on their systems with complete confidence. Services offered in the area of consulting, commissioning, testing, diagnosis and training make the product range complete.

Customers in more than 150 countries rely on the company's ability to supply leading-edge technology of excellent quality. Service centers on all continents provide a broad base of knowledge and extraordinary customer support. All of this together with our strong network of sales partners is what has made our company a market leader in the electrical power industry.

For more information, additional literature, and detailed contact information of our worldwide offices please visit our website.