OVERVIEW INVERTER TESTING



Our test solutions







Product phase	Development / Validation	Long-term tests (Endurance)	Pre-series & small series, optimization	Production, End-of-Line (EOL)		
Goals	 Investigations during development Investigations (electronics, software, housing design, thermal management, EMC, control engineering, etc.) Define test scenarios Create controllable testing conditions 	 Behavior of the test specimen under extreme conditions (duration, ambient temperatures, etc.) Stress test artificial aging 	 Tests during production Analysis of returns Optimization of cycle time, software for EOL Pre-series 	 100% Product quality control Short test time Energy efficiency of the test bench in operation Function test / ISO test / Leak test 		
Device under test	Inverter	Inverter	Inverter	Inverter		E-axle
Test bench type	Stand Alone	Stand Alone	Stand Alone / Inline	Inline system	Robot cell	Robot cell
Test specimen supply / manipulation	manually	manuelly	manuelly / semi-automated	automated via transport system	automated via robots	automated via robots
Contacting	manually	manuelly	manuelly / semi-auto- mated	automated	automated	automated
Tempering Device under test	if needed	if needed	if needed	Yes	Yes	Yes
Performance	real	blind / real	blind / real	blind / real	blind / real	real
Testing equipment	Electric motor emulator	Passive load (choke), Active load	Passive load (choke), Active load	Passive load (choke), Active load	Passive load (choke), Active load	real motor in connection with Inverter / load machine
Test duration / cycle time	1 hour - 1 day	2-3 months	5-20 minutes	ca. 100-200 seconds	ca. 25-60 seconds	about 180 seconds

