



Technical data
Copy template
Routine test report

Testreport

Customer: _____

Address: _____

Project: _____

Customer: _____

Address: _____

Project: _____

Routine test report in accordance with EN 61 439 Part 2		tested
1. Inspection of the switchgear assembly		
1.1 Reliability of operating elements		
1.2 Wiring (pressure points, edges)		
1.3 Built-in devices (Installation, positioning, fit)		
1.4 Degree of protection (sealings, protection covers)		
1.5 Creepage distances and clearances		
1.6 Screwed connections, terminals (interference fit, contacts)		
1.7 Circuit identification (marking)		
1.8 Electrical functional test		
2. Insulation test		
2.1 Verification of insulation resistance		
3. Protective measures		
3.1 PE conductor connections		
3.2 Screwed connections		
Test engineer:		
Location:		
Date:		
Stamp:		

Routine test report in accordance with EN 61 439 Part 2		tested
1. Inspection of the switchgear assembly		
1.1 Reliability of operating elements		
1.2 Wiring (pressure points, edges)		
1.3 Built-in devices (Installation, positioning, fit)		
1.4 Degree of protection (sealings, protection covers)		
1.5 Creepage distances and clearances		
1.6 Screwed connections, terminals (interference fit, contacts)		
1.7 Circuit identification (marking)		
1.8 Electrical functional test		
2. Insulation test		
2.1 Verification of insulation resistance		
3. Protective measures		
3.1 PE conductor connections		
3.2 Screwed connections		
Test engineer:		
Location:		
Date:		
Stamp:		

ENYCASE
 ENYBOARD
 ENYSTAR
 ENYMOD
 ENYSUN
 ENYFIT
 References
 Technical data