

To be completed by the qualified and competent electrical worker once transformer is installed on site prior to liveing.

Job/Project/Reference No.
Installation Address:

TRANSFORMER INFORMATION			
Manufacturer		Test Date	
Size		MDI Ratio	
Serial Number		Site ID	
Tap Position		Neutral Tap	

INSULATION RESISTANCE TESTS		
	Test Voltage	Result
HV – LV + Earth	1 kV DC	MΩ
LV – HV + Earth	500 V DC	MΩ
HV + LV - Earth	500 V DC	MΩ

LV BUSBAR INSULATION RESISTANCE TESTS (with busbar isolated from transformer bushings)		
	Test Voltage	Result
a - b	500 V DC	MΩ
b - c	500 V DC	MΩ
a - c	500 V DC	MΩ
a - Earth	500 V DC	MΩ
b - Earth	500 V DC	MΩ
c - Earth	500 V DC	MΩ

WINDING CONTINUITY TESTS		
HV		Result
A – B		Ω
B – C		Ω
C – A		Ω
LV		Ω
a – n		Ω
b – n		Ω
a – n		Ω

Comments / Details			
I have tested the transformer in its installed location and recorded the test results above.	Name (Print)	Registration No.	Signature
			Date

Controlled Document

