



PHASE 3
CONNECTORS

TEST REPORT

Powersafe Sequential Box (Drain)
Appliance Inlet 800A
Operator: D. Maclachlan
Date: 21/07/16
TR 05673

This report is the property of Phase3 Connectors Ltd and must not be copied or used for any other purpose without written consent.

Test Type

Powersafe Sequential Box (Drain) Direct resistance current cable 300mm², with a current of 800A.

Object

The object of this test is to detail a standard test method to assess the current – carrying capacity of electromechanical components.

Test Method

A specified test current shall be applied to the contacts of the specimen for a period of 5 hours. Or until equilibrium is reached.

Requirements

Every contact of the specimen must be capable of carrying the specified test current for a period of 5 hours without exceeding the specified temperature rise.

Test Items

Powersafe Drain Sequential Box PD5-E
Powersafe C300 Source Connector terminated on HO7RN-F-1C-300mm cable

Instrument	Description	Expiry Calibration
Current generation	T & R PCU1 Mk3 P.C.I.T.S. (21TE0216)	20/01/2017
External Load Unit	3000A Loading Unit	20/01//2017
YF-160A Thermocoupler +3 probes	060300489	04/02/2017

Recorded Results

Probe position	Temperature ° C	T (measured –ambient)
Ambient	15.5	/
Rear Terminal	80.7	65.2
Insulator	48.5	33.0
Cable Conductor	91.4	75.9

Maximum Allowable Temperature = 125 ° C

Maximum Recorder Temperature = 91.4 ° C less ambient = 75.9 ° C

Conclusion:

- Temperature Rise within BS EN 61984 -2009 and VDE allowable limits.
- PASS Probe Proof Conforms to IEC 60309-1
- Voltage Identification In Accordance with IEC 60309-2
- Conforms as an "Appliance Inlet" to IEC 60309-1

