

-----Group:265 Sn.26553 personal preparations-----

## Vampset: CT&VT settings + output matrix

### Test State:

Command executed

Test passed

### Test Module

Name:	OMICRON ExeCute	Version:	3.00 SR 2
Test Start:	05-joulu-2014 23:15:57	Test End:	05-joulu-2014 23:18:49
User Name:	Jesse Saastamoinen	Manager:	
Company:	Schneider Electric - Vamp		

-----Group end:265 Sn.26553 personal preparations-----

## Hardware Configuration

### Test Equipment

Type	Serial Number
CMC356	HE344P

### Hardware Check

Performed At	Result	Details
5.12.2014 23:15:09	Passed	

-----Group:Circuit breaker failure protection CBFP (50BF1)-----

-----Group:Motor mode-----

-----Group:CT 5A (265)-----

## Test Object - Device Settings

### Substation/Bay:

Substation:  
Bay:

Substation address:  
Bay address:

### Device:

Name/description: CT="1A"  
Device type:  
Serial/model number:  
Additional info 1:  
Additional info 2:

Manufacturer:  
Device address:

## Vampset: Disable stages

Test State:  
Command executed  
Test passed

## Test Module

Name:	OMICRON ExeCute	Version:	3.00 SR 2
Test Start:	05-joulu-2014 23:18:55	Test End:	05-joulu-2014 23:19:12
User Name:	Jesse Saastamoinen	Manager:	
Company:	Schneider Electric - Vamp		

## Vampset: 50BF

Test State:  
Command executed  
Test passed

## Test Module

Name:	OMICRON ExeCute	Version:	3.00 SR 2
Test Start:	05-joulu-2014 23:19:17	Test End:	05-joulu-2014 23:21:02
User Name:	Jesse Saastamoinen	Manager:	
Company:	Schneider Electric - Vamp		

## CBFP check Operation delay=min.:

## Test Settings

State	Normal situation	Pick-up (I>)	Release	Pick-up (I>) #2	Fault disappears (No CBFP trip)	Cold boot #1	No trip after boot
I 1	700,0 mA 0,00 ° 50,000 Hz	840,0 mA 0,00 ° 50,000 Hz	700,0 mA 0,00 ° 50,000 Hz	840,0 mA 0,00 ° 50,000 Hz	700,0 mA 0,00 ° 50,000 Hz	700,0 mA 0,00 ° 50,000 Hz	700,0 mA 0,00 ° 50,000 Hz
I 2	700,0 mA -120,00 ° 50,000 Hz	840,0 mA -120,00 ° 50,000 Hz	700,0 mA -120,00 ° 50,000 Hz	840,0 mA -120,00 ° 50,000 Hz	700,0 mA -120,00 ° 50,000 Hz	700,0 mA -120,00 ° 50,000 Hz	700,0 mA -120,00 ° 50,000 Hz
I 3	700,0 mA 120,00 ° 50,000 Hz	840,0 mA 120,00 ° 50,000 Hz	700,0 mA 120,00 ° 50,000 Hz	840,0 mA 120,00 ° 50,000 Hz	700,0 mA 120,00 ° 50,000 Hz	700,0 mA 120,00 ° 50,000 Hz	700,0 mA 120,00 ° 50,000 Hz

## Test Module

Name:	OMICRON State Sequencer	Version:	3.00 SR 2
Test Start:	05-joulu-2014 23:21:11	Test End:	05-joulu-2014 23:21:26
User Name:	Jesse Saastamoinen	Manager:	
Company:	Schneider Electric - Vamp		

## Test Results

### Time Assessment

Name	Ignore before	Start	Stop	Tnom	Tdev-	Tdev+	Tact	Tdev	Assess
CBFP trip	Pick-up (I>)	Trip (T1) 0>1	Close cmd (T2) 0>1	100,0 ms	18,00 ms	18,00 ms	102,1 ms	2,100 ms	+
CBFP release	Release	Trip (T1) 1>0	Close cmd (T2) 1>0	95,00 ms	95,00 ms	0,000 s	70,40 ms	-24,60 ms	+
I> trip	Pick-up (I>) #2	Pick-up (I>) #2	Trip (T1) 0>1	1,000 s	30,00 ms	30,00 ms	997,9 ms	-2,100 ms	+

Assess: + .. Passed x .. Failed o .. Not assessed

### State Assessment

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	Normal situation	Pick-up (I>)	Release	Pick-up (I>) #2	Fault disappears (No CBFP trip)	Cold boot #1	No trip after boot
Assess	+	+	+	+	+	+	+
Tolerance	0,000 s	1,150 s	190,0 ms	1,030 s	0,000 s	0,000 s	0,000 s
Close cmd (T2)	0	1	0	0	0	0	0
Start (A1)	0	1	0	1	X	0	0
Trip (T1)	0	1	0	1	X	0	0

Assess: + .. Passed x .. Failed o .. Not assessed

Test State:  
Test passed

-----Group end:CT 5A (265)-----

-----Group end:Motor mode-----

-----Group end:Circuit breaker failure protection CBFP (50BF1)-----