ABB		On-Site Service Instructions	3AXD10000303478		
ABB Oy,	Drives Service	ACS580-01, ACH580-01, ACQ580-01 / R0-R5		Related to material	
Department	Date		Revision	Page	
ESP300	04.01.2022		Н	48 (50)	

3. Fault tracing

A possible fault in an output or an input bridge can be traced without opening the module. In this section there are given pass criteria for following measurements conducted with a multimeter for frame sizes R0-R5:

- · Input bridge diode measurement from input connectors
- · IGBT freewheeling diode measurement from output connectors

If a broken semiconductor module is detected, the whole drive must be replaced.

Note: Always make sure that there is no voltage connected to input terminals. In case a permanent magnet motor is used, the motor axel must not rotate as it would feed voltage to drive side.

STEP 1	Input bridge	Input bridge diode measurement						
Performance		Use a multimeter to make sure that the measurements for the input bridge diodes are OK.						
Pass criteria	following val	By using the diode measurement setting for the multimeter, you should get following values:						
		e of a controll nt is not possi				iput bi	ridge	
	+ probe	- probe	R1-R	3 display	R4 dis	splay	R5 display	
	L1	+DC	~0,5		~0,45		~0,45 Vdc	
	L2	+DC	~0,5	Vdc	~0,45	Vdc	~0,45 Vdc	
	L3	+DC	~0,5	Vdc	~0,45 \	Vdc	~0,45 Vdc	
	+DC	L1	OL		OL		OL	
	+DC	L2	OL		OL		OL	
	+DC	L3	OL		OL		OL	
	+ probe	- probe		R1-R3 di	splay	R4-F	R5 display	
	L1	-DC		OL		OL		
	L2	-DC		OL		OL		
	L3	-DC		OL		OL		
	-DC	L1		~0,5 Vdc	;	~0,4	5 Vdc	
	-DC	L2		~0,5 Vdc	;	~0,4	5 Vdc	
	-DC	L3		~0,5 Vdc	;	~0,4	5 Vdc	
Meaning of the test	To ensure th	To ensure that the input bridge diodes are OK.						

[©] Copyright 2022 ABB Oy. All rights reserved. Specifications subject to change without notice.



ABB Oy, Drives Service

04.01.2022

Department

ESP300

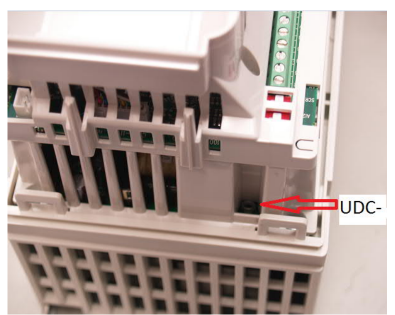
On-Site Service Instructions

ACS580-01, ACH580-01, ACQ580-01 / R0-R5

3AXD10000303478

Related to material

Revision Page H 49 (50)



Picture UDC- test point, older model

STEP 2	Freewheeling di	Freewheeling diode measurement				
Performance		Use a multimeter to make sure that the measurements for the output freewheeling diodes are OK.				
Pass criteria	By using the diode measurement setting for the multimeter, you should get following values:					
	+ probe	- probe	R1-R5 display			
	U	+DC	~0,4 Vdc			
	V	+DC	~0,4 Vdc			
	W	+DC	~0,4 Vdc			
	+DC	U	OL			
	+DC	V	OL			
	+DC	W	OL			
	+ probe	- probe	R1-R5 display			
	U	-DC	OL			
	V	-DC	OL			
	W	-DC	OL			
	-DC	U	~0,4 Vdc			
	-DC	V	~0,4 Vdc			
	-DC	W	~0,4 Vdc			

[©] Copyright 2022 ABB Oy. All rights reserved. Specifications subject to change without notice.