



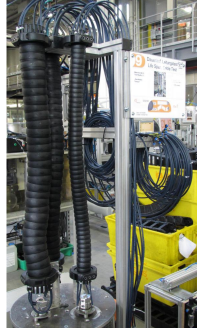
page 1 of 4 Test No.: 4888

# Test Intention: In test 4888 we want to investigate the lifespan of our new CFROBOT8.PLUS.045 prototype in a torsion application.

Client:					
Name: Martin Göllner	Team: chainflex	®	Date:	22.11.2013	
Order-Info:					
Customer / No.: igus <sup>®</sup> GmbH, Spicher Str.1a, 51147 Köln					
Series / No: CFROBOT8.PLUS		Installation type: Torsion ± 180°			
Customer test: Yes ☐ No ☒		Development test:	Yes 🛛 No		
Technical data		Target & Examination			
e-chain <sup>®</sup> type: TRC.10	00 // TRC.70	Cable length [m]:	10,0		
Torsion angle: ±180°		Optical check:	$\boxtimes$		
Stroke [m]: 1,0		Function check:	$\boxtimes$		
Ambient temperature [°C]: approx. 25°C		Standard measuring:	$\boxtimes$		
Target [Cycles]: Lifesp	an	AutΩMeS:			
Experimental setup					
Checklist for the experimental preparations  ☐ additional inscription/label at all wires ☐ strain reliefs at both ends of the chain ☐ correct electrical connection of all wires ☐ radius was marked at the cables and the energy chain					

#### 1. Construction:

This test is built up on the "Drei Ketten Torsion". The following picture shows the test structure:









page 2 of 4 Test No.: 4888

#### 2. Cable and hose packages:

No. 2: 3x CFROBOT8.PLUS.045 with the cable marking

01548m igus chainflex CFROBOT8.PLUS.045 (4x2x0,15)C E310776 A c**f**Uus AWM Style 20236 VW-1 AWM I/II A/B 80°C 30V FT-1 CE A P/DI DESINA 100OHM Ethernet/CAT5e conform RoHS-II conform www.igus.de

#### 3. Description of the cable construction:

Special chainflex prototype

#### 4. Remarks:

The following chart gives an overview regarding the test parameters:

Cable no. Cable type		External diameter [mm]	Torsion
2.X	CFROBOT8.PLUS.045	7,2	± 180°

Cable no.	Cable type	Counter	Effectively	
		mounting	demounting	tested cycles
2.1	CFROBOT8.PLUS.045	0	Still running	15.941.749
2.2	CFROBOT8.PLUS.045	0	Still running	15.941.749

Test-order was checked by [Martin Göllner or Rainer Rössel and further employee]					
Date:	29.11.2013	Name:		Name:	Christian Mittelstedt





page 3 of 4 Test No.: 4888

#### Result

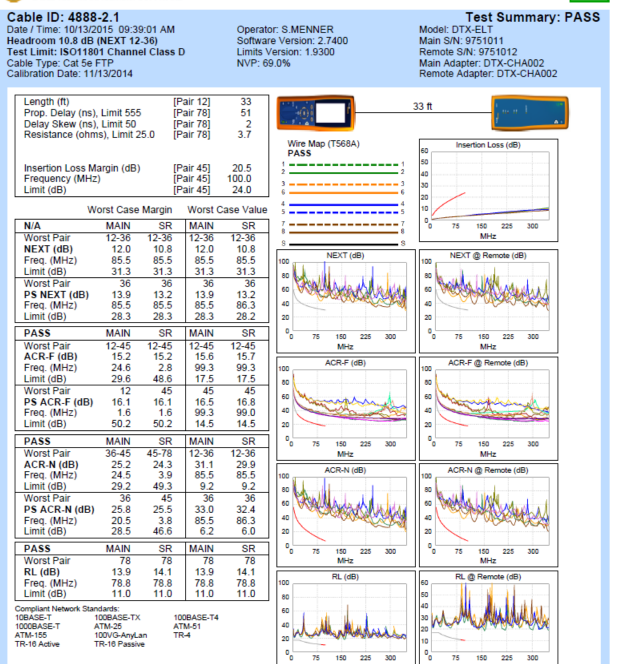
#### Start report 02.12.2013:

At the 02.12.2013 we started the test 4888 at a counter reading of 0 cycles, we will measure the ohmic resistance regularly.

The following Fluke protocols show the condition of the cables after 15.941.749 cycles







Ch. Mittelstedt/Versuch/10.12.2021 → chainflex®

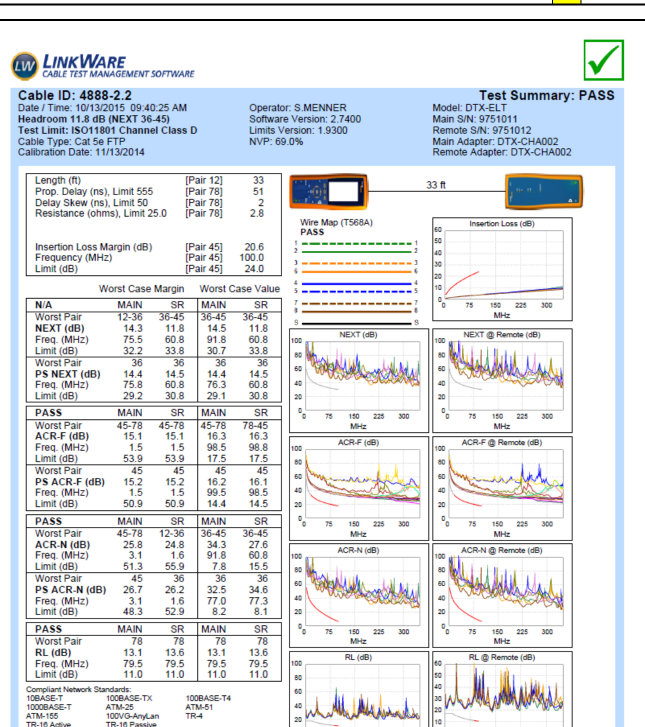
MHz

MHz





page 4 of 4 Test No.: 4888



150 225 300

75

225 300

150