

TEST CERTIFICATE

Report Reference 71842-20202678

Issue Date 2020/05/22

This is to certify that representative samples when crimped as specified comply with the Class A connector requirements of IEC 61238-1-3:2018.

[See Page 3 of this report for Test Combinations]

Representative Samples Compression cable lugs, "DIN" Series

Compression Connector
Gustav Kla

Manufacturer Gustav Klauke GmbH

Compression Tool

Milwaukee Tool® Battery-operated Cable Crimper Model 2678, with
Milwaukee Tool DIN22 dies

Test Conducted by: Schneider Electric USA	Test Conducted by:	Results Reviewed by:	Test Laboratory Manager:
Dan I w Lamburkt	Rados	GriseSwag	and E
David Lambrecht	Robert Barbian	Denise Schwager	Kristopher Erlandson
Engineering Manager	Test Engineer	Sr. Regulatory	Technical Supervisor
		Engineer	
Date:5-21-2020	Date: 5-11/15-0	Date: 2020/5/22	Date: 5-/4-20

Report Date: 2020/05/22 Report Number: 71842-20202678

Summary

Milwaukee Tool carried out type tests according to IEC 61238-1-3:2018 on compression connectors manufactured by Gustav Klauke GmbH.

Testing was completed in Milwaukee Tool's certified testing laboratory at headquarters in Brookfield, WI and Schneider Electric USA Engineering Laboratory.

Test Dates	Test Laboratory	Tests conducted	
2019/07/16 –	Schneider Electric USA		
2019/12/23	Engineering Laboratory	Floridad Land (150 04220 4 2 Clause C)	
	3700 6th Street SW	Electrical tests (IEC 61238-1-3 Clause 6)	
	Cedar Rapids, Iowa 52404		
	DIN EN ISO/IEC 17025		
2020/02/27	Milwaukee Tool		
	13135 W. Lisbon Rd.	Mechanical test (IEC 61238-1-3 Clause 7)	
	Brookfield, WI 53005		

Procedure

A summary of the testing methods are as follows:

Sample Preparation

- Samples of each combination were prepared in accordance to IEC 61238-1-3:2018
- Tool, jaw, dies, connector & conductors were prepared according the chart in "Test Combinations"
- Connectors were crimped according to the manufacturers instructions

Testing

Testing was completed according to IEC 61238-1-3:2018

Report Date: 2020/05/22 Report Number: 71842-20202678

Test Combinations

Test	Milwaukee Tool Crimp Tool designation*	Milwaukee Tool Die designation	Klauke Connector designation (Compression cable lug, DIN 46235)	Copper Conductor nominal cross- sectional area
Electrical		DIN22 Cu16	103R6	16 mm ²
Class A	Model 2678	DIN22 Cu70	107R10	70 mm ²
Mechanical		DIN22 Cu150	110R10	150 mm ²
Class 1		DIN22 Cu300	113R20	300 mm ²

^{*} Models M18 HUCT and M18 HCCT are identical to Model 2678 except the ram is modified to use different styles of crimping and cutting heads, suppression and marking.

Conclusion

After testing of the compression cable lugs (conductor cross section 16 mm², 70 mm², 150 mm² and 300 mm²) we declare that the compression cable lugs of the "DIN" Series comply with the IEC 61238-1-3:2018 Class A connector requirements.

- End of Test Report -