

### ECE TYPE-APPROVAL CERTIFICATE



Communication concerning:<sup>2</sup>

Approval granted
Approval extended
Approval refused
Approval withdrawn

Production definitively discontinued

of a component type pursuant to Regulation No. 118.

Approval No: E24\*118R03/01\*0221\*00

Reason for extension: - N/A

#### SECTION I

1.1	Make (trade name of manufacturer):	ELETTRONICA CONDUTTORI S.r.l.
1.2	Type:	A-T3-C
	Commercial Descriptions:	Automotive single core cables - T3 125°C cl.C
1.3	Means of identification of type, if marked on device:	Printed
1.3.1	Location of that marking:	On the external surface of the cable.
1.4	Name and Address of Manufacturer:	ELETTRONICA CONDUTTORI S.r.l. Via Brandizzo 430 10088 Volpiano TO Italy
1.5	Location of the approval mark:	Label on product
1.6	Address(es) of assembly plant(s):	ELETTRONICA CONDUTTORI S.r.l. Via Brandizzo 430 10088 Volpiano TO Italy



Approval No: E24\*118R03/01\*0221\*00

#### **SECTION II**

1. Additional Information (where applicable): see Appendix 1

See technical report 19-00253-CT-IST-00 and manufacturer's information document for details.

2. Technical service responsible for carrying out the tests:

TÜV SÜD Auto Service GmbH, Westendstraße 199, D-80686 München

3. Date of test report:

14.11.2019

4. Number of test report:

19-00253-CT-IST-00

5. Remarks (If any):

N/A

Place:

Dublin.

7. Date:

6.

5th December, 2019

8. Signature:



9. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.



Approval No: E24\*118R03/01\*0221\*00

### Appendix 1

## Appendix to type approval communication form No. E24\*118R03/01\*0221\*00 concerning the type approval of a component type pursuant to Regulation No. 118

1.	Additional information.	See technical report 19-00253-CT-IST-00 and manufacturer's information document for details.
1.1.	Interior materials	
1.1.1.	The direction which the component may be installed: horizontal / vertical / both horizontal and vertical direction(s) <sup>1</sup> .	N/A
1.1.2.	Fulfils the requirements in paragraph 6.2.2.: yes/not applicable <sup>1</sup> .	N/A
1.1.3.	Compliance has been checked for components approved as complete devices: yes / no <sup>+</sup>	N/A
1.1.4.	Any restrictions of use and installation requirements:	N/A
1.2.	Insulation materials	
1.2.1.	The direction which the component may be installed: horizontal / vertical / both horizontal and vertical direction(s) <sup>1</sup>	N/A
1.2.2.	Compliance has been checked for components approved as complete devices: yes / no <sup>1</sup>	N/A
1.2.3.	Any restrictions of use and installation requirements:	
1.3.	Electric cables	
1.3.1.	Any restrictions of use and installation requirements:	N/A
2.	Remarks:	N/A

<sup>&</sup>lt;sup>1</sup> Strike out what does not apply.



#### **ECE TYPE-APPROVAL CERTIFICATE**



Communication concerning:<sup>2</sup> Approval granted

Approval extended
Approval refused
Approval withdrawn

Production definitively discontinued

of a component type pursuant to Regulation No. 118.

Approval No: <u>E24\*118R03/01\*0237\*00</u>

Reason for extension: - N/A

#### **SECTION I**

1.1 Make (trade name of manufacturer): ELETTRONICA CONDUTTORI S.r.l. 1.2 Type: C-ASC-T3 Commercial Descriptions: Automotive shielded multicore cable -T3 125°C cl.C 1.3 Means of identification of type, if marked on device: Printed 1.3.1 Location of that marking: On the external surface of the cable. 1.4 Name and Address of Manufacturer: ELETTRONICA CONDUTTORI S.r.l. Via Brandizzo 430 10088 Volpiano TO Italy 1.5 Location of the approval mark: Label on product Address(es) of assembly plant(s): ELETTRONICA CONDUTTORI S.r.l. 1.6 Via Brandizzo 430 10088 Volpiano TO Italy



Approval No: <u>E24\*118R03/01\*0237\*00</u>

#### **SECTION II**

1. Additional Information (where applicable): see Appendix 1 See technical report 20-00018-CT-IST-00

and manufacturer's information document

for details.

TÜV SÜD Auto Service GmbH, 2. Technical service responsible for carrying out the tests:

> Westendstraße 199, D-80686 München

3. Date of test report: 13.01.2020

4. Number of test report: 20-00018-CT-IST-00

5. Remarks (If any): N/A

6. Place: Dublin.

26th February, 2020. 7. Date:

Lay Brane



9. The index to the information package lodged with the approval authority, which may be obtained on request, is attached.

8.

Signature:



Approval No: <u>E24\*118R03/01\*0237\*00</u>

### Appendix 1

# Appendix to type approval communication form No. E24\*118R03/01\*0237\*00 concerning the type approval of a component type pursuant to Regulation No. 118

1.	Additional information.	See technical report 20-00018-CT-IST-00 and manufacturer's information documen for details.
1.1.	Interior materials	
1.1.1.	The direction which the component may be installed: horizontal / vertical / both horizontal and vertical direction(s) <sup>+</sup> .	N/A
1.1.2.	Fulfils the requirements in paragraph 6.2.2.: yes / not applicable <sup>1</sup> .	N/A
1.1.3.	Compliance has been checked for components approved as complete devices: yes / no <sup>1</sup>	N/A
1.1.4.	Any restrictions of use and installation requirements:	N/A
1.2.	Insulation materials	
1.2.1.	The direction which the component may be installed: horizontal / vertical / both horizontal and vertical direction(s) <sup>1</sup>	N/A
1.2.2.	Compliance has been checked for components approved as complete devices: yes / no <sup>1</sup>	N/A
1.2.3.	Any restrictions of use and installation requirements:	
1.3.	Electric cables	
1.3.1.	Any restrictions of use and installation requirements:	See technical report 20-00018-CT-IST-00 and manufacturer's information documen for details.
2.	Remarks:	N/A

<sup>&</sup>lt;sup>1</sup> Strike out what does not apply.