Aerospace series — Electrical contacts used in elements of connection —

Part 029: Contacts, electrical, coaxial, shielded, size 16, female, type D, crimp, class R — Product standard

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ICS 49.060



National foreword

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Luft- und Raumfahrt - Elektrische Kontakte zur Verwendung in Verbindungselementen - Teil 029: Elektrische koaxiale Buchsenkontakte, geschirmt, Gröbe 16, Typ D, crimpbar, Klasse R - Produktnorm

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Con	itents	Page
Forew	word	
1	Scope	4
2	Normative references	4
3	Terms and definitions	5
4 4.1 4.2 4.3 4.4 4.5 4.6 4.6.1 4.6.2 4.7 4.8 4.9	Required characteristics Specific characteristics Dimensions and mass Marking by colour code Material, surface treatment Permissible cables Tooling Crimping tools The contact insertion/extraction tools Stripping Tests Gauge	5 6 6 7 7 7
5	Designation	12
6 7	Marking Delivery conditions	12
<i>7</i> 8	Technical specification	

Foreword

This document (EN 3155-029:2007) has been prepared by the European Association of Aerospace Manufacturers - Standardization (AECMA-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of AECMA, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 2007, and conflicting national standards shall be withdrawn at the latest by October 2007.

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1 Scope

This standard specifies the required characteristics, tests and tooling applicable to female electrical coaxial contacts, shielded, size 16, type D, crimp, class R, used in elements of connection according to EN 3155-002.

It shall be used together with EN 3155-001.

The associated male contacts are defined in EN 3155-028 and EN 3155-038.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 2083, Aerospace series — Copper or copper alloy conductors for electrical cables — Product standard.

EN 2591*, Aerospace series — Elements of electrical and optical connection — Test methods.

EN 3155-001, Aerospace series — Electrical contacts used in elements of connection — Part 001: Technical specification. ¹⁾

EN 3155-002, Aerospace series — Electrical contacts used in elements of connection — Part 002: List and utilization of contacts.

EN 3155-028, Aerospace series — Electrical contacts used in elements of connection — Part 028: Contacts, electrical, coaxial, shielded, size 16, male, type D, crimp, class R — Product standard.

EN 3155-038, Aerospace series — Electrical contacts used in elements of connection — Part 038: Contacts, electrical, coaxial, size 16, male, type D, solder, class R — Product standard. ²⁾

EN 3682-001, Aerospace series — Connectors, plug and receptacle, electrical, rectangular, interchangeable insert type, rack to panel, operating temperature 150 °C continuous — Part 001: Technical specification.

EN 4008-015, Aerospace series — Elements of electrical and optical connection — Crimping tools and associated accessories — Part 015: Positioner for crimping tool M22520/2-01 — Product standard. 1)

EN 4008-017, Aerospace series — Elements of electrical and optical connection — Crimping tools and associated accessories — Part 017: Positioner for crimping tool M22520/4-01 — Product standard. 1)

MIL-DTL-22520, Crimping tools, wire termination, general specification for. ³⁾

MIL-I-81969, Installing and removal tools, connector electrical contact, general specification for. ³⁾

TR 6058, Aerospace series — Cable code identification list. 4)

^{*} All parts quoted in this standard.

¹⁾ Published as AECMA Prestandard at the date of publication of this standard.

²⁾ In preparation at the date of publication of this standard.

³⁾ Published by: Department of Defense (DOD), The Pentagon, Washington D.C. 20301, USA.

⁴⁾ Published as AECMA Technical Report at the date of publication of this standard.

3 Terms and definitions

For the purposes of this standard, the terms and definitions given in EN 3155-001 apply.

4 Required characteristics

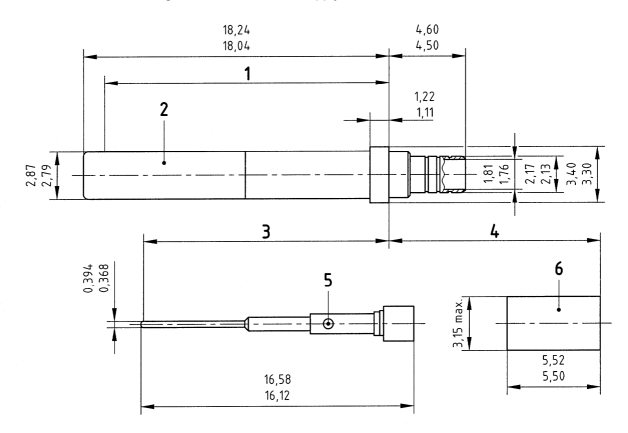
4.1 Specific characteristics

Type D contacts are contacts with screening feature, class R corresponds to an operating temperature range from -65°C to 150°C .

4.2 Dimensions and mass

See Figure 1.

Dimensions and tolerances are given in millimetres and apply after surface treatment.



⊘ Ø 0,05 General concentricity

Key

- 1 Electrical point of contact = 16,8 min
- 2 Outer contact
- 3 Electrical point of contact 14,50 min
- 4 8 max after crimping
- 5 Central contact
- 6 Crimping ferrule

Figure 1

4.3 Marking by colour code

Not applicable

4.4 Material, surface treatment

Outer body material (female) : copper alloy

— Centre contact (male) : copper alloy

— Crimp ferrule : copper alloy

Surface treatment : gold on appropriate undercoat, thickness of protection not specified,

selective protection permitted

— Hood : stainless steel

— Dielectric : PTFE or equivalent

4.5 Permissible cables

See Figure 2 and Table 1.

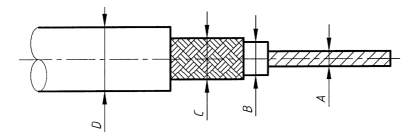


Figure 2

Table 1

Cable group	Cable	Dimensions of cable							
	code according to TR 6058	A		В		C		D	
		min.	max.	min.	max.	min.	max.	min.	max.
Α	WK and WS	0,48	0,53	1,44	1,60	2,17	2,45	2,33	2,66
В	XY	0,28	0,33	1,52	1,68	-	2,14	2,41	2,67
С	WL	0,28	0,33	1,20	1,30	_	2,00	2,10	2,35
D	WG	0,28	0,33	0,79	0,89	-	1,37	1,70	1,90

NOTE Cables in this table are not a definitive range, but the cable group(s) used for qualification must be stated in the qualification test report.

4.6 Tooling

4.6.1 Crimping tools

Conform to MIL-DTL-22520G, see Table 2.

The qualification selector numbers used for crimping copper or copper alloy conductors in electrical cables EN 2083 cables are indicated in Table 2.

It is the responsibility of the user if the parameters in Tables 1 and 2 are changed for service use.

Table 2

Cable code	Tooling for c	rimping of centre	e contact	Tooling for crimping of contact outer body			
	Crimping tool	Positioner	Selector	Crimping tool	Positioner	Selector	
WK, WL and WS	M22520/2C-01	EN 4008-015	2	M22520/4A-01	EN 4008-017	_	
XY, WG and WS	M22520/2C-01		1	M22520/4A-01	LIN 4000-017	_	

4.6.2 The contact insertion/extraction tools

Conform to MIL-I-81969: insertion/extraction tool: M81969/1A-03

4.7 Stripping

Cable group codes WK, WS, XY and WL

a) Strip the cable as shown on Figure 3 with:

X = 5 mm to 5,50 mm

Y = 3.75 mm to 4.25 mm

Z = 3 mm max.

b) Slide ferrule over cable sheath.

Fold back the inner braid on cable sheath.

Cut high immunity ribbon on 3 mm strip off length.

Slide centre contact over the centre conductor until it butts against the dielectric.

Crimp centre contact using tools described in Table 2.

c) Push centre contact assembly into contact outer body.

Fold braid over barrel.

Slide ferrule to 0,50 mm min. of crimp barrel shoulder.

Crimp the ferrule once by using the tools described in Table 2.

Rotate the contact of about 45°.

Crimp the ferrule a second time by using the tools described in Table 2.

Cable group WG

a) Strip the cable as shown on Figure 3 with:

X = 5 mm to 5,50 mm

Y = Z = 3,75 mm to 4,25 mm

b) Slide ferrule over cable sheath.

Flare the braid.

Slide centre contact over centre conductor until it butts against the dielectric.

Crimp centre contact using tools described in Table 2.

c) Push centre contact assembly into the contact outer body.

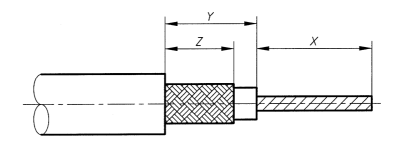
Fold back braid over barrel.

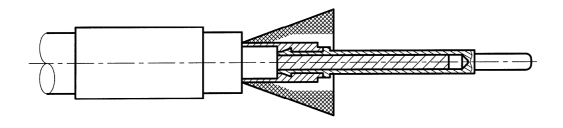
Slide ferrule to 0,50 mm min. of crimp barrel shoulder.

Crimp the ferrule once by using the tools described in Table 2.

Rotate the contact of about 45°.

Crimp the ferrule a second time by using the tools described in Table 2.





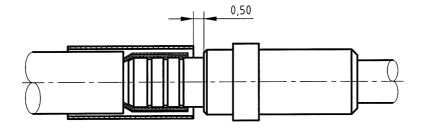


Figure 3

4.8 Tests

See Table 3.

Table 3

		Not	Applicable			
EN 2591-	Test	applicable	According to EN 3155-001		Remarks	
101	Visual examination		Х			
102	Examination of dimensions and mass		Х	See 4.2.		
201	Contact resistance - low level		Х	Test temperature: ambient. Contact resistance whateve the cable code is:		
					Initial	After test
				Centre	10 mΩ	15 mΩ
				Outer	Not ap	plicable
202	Contact resistance at rated current		Х	Test current: Central contact: 1 A Outer contact: 12 A Contact resistance at		at .
				ambient to	emperature the cable of	e
					Initial	After test
				Centre	10 mΩ	15 mΩ
				Outer	1,5 mΩ	2 mΩ
				Contact re	esistance a	ıt
				$(150 + \frac{5}{0})$	°C whatev	er the
				cable cod	e is:	T
					Initial	After test
				Centre	10 mΩ	20 mΩ
				Outer	1,5 mΩ	3 mΩ
203	Electrical continuity at microvolt level	Х				
204	Discontinuity of contacts in the microsecond range		Х	Duration of discontinuity ≤ 0,1 µs – Refer to tests EN 2591-402 and EN 2591-403		•
206	Measurement of insulation resistance		Х	Method C – Contacts mated – 5 000 M Ω at ambient temperature – 2 000 M Ω at (150 + $\frac{5}{0}$) °C		oient
207	Voltage proof test		Х		– Contact at sea leve	
				Maximum 5 mA max	leakage c kimum	urrent:

continued

Table 3 (continued)

		No.4	Applicable		
EN 2591-	Test	Not applicable	According to EN 3155-001	Remarks	
210	Electrical overload	Х			
211	Capacitance	Х			
212	Surface transfer impedance	Х			
220	Contact/conductor joint ageing by current and temperature cycling	Х			
301	Endurance at temperature		Х	$T = (150 + \frac{5}{0}) ^{\circ}\text{C}$ Duration: 1 000 h	
305	Rapid change of temperature		Х	$T_{\rm A} = (150 ^+ ^5_0) ^{\circ}{\rm C}$	
				$T_{\rm B} = (-65 + \frac{5}{0}) {}^{\circ}{\rm C}$	
306	Mould growth	Х			
307	Salt mist		Х		
315	Fluid resistance		Х	According to EN 3682-001	
316	Ozone resistance	Х			
402	Shock		Х	Method A, severity 30, see EN 3682-001.	
403	Sinusoidal and random vibration		Х	According to EN 3682-001.	
406	Mechanical endurance		Х		
417	Tensile strength (crimped connection)		X	Cable code XY and WL: centre: > 15 N outer: > 65 N Cable code WG: centre: > 15 N outer: > 45 N Cable code WS and WK: centre: > 35 N outer: > 80 N	
418	Gauge insertion/extraction forces (female contacts)		X	Gauge as described in Figure 4 and Table 4 Insertion Initial = 8,34 N max. After test = 10 N max. Extraction Initial = 0,56 N max. After test = 0,42 N max.	
501	Soft solderability	X			

continued

Table 3 (concluded)

	Not	Applicable			
Test		According to EN 3155-001	Remarks		
Contact deformation after crimping		Х	Cable size in accordance with Table 2 – Centre contact concentricity tolerance shall not exceed 0,28 mm.		
			Centre contact and outer body crimping zone shall not exceed 0,15 mm expansion.		
Plating porosity	Х				
Measurement of thickness of coating on contacts		Х	The measured thickness shall be recorded.		
Adhesion of coating on contacts		Х			
Magnetic permeability		Х			
Solderability of contacts with self-contained solder and flux	Х				
	Contact deformation after crimping Plating porosity Measurement of thickness of coating on contacts Adhesion of coating on contacts Magnetic permeability Solderability of contacts with self-contained	Contact deformation after crimping Plating porosity X Measurement of thickness of coating on contacts Adhesion of coating on contacts Magnetic permeability Solderability of contacts with self-contained X	Contact deformation after crimping X Plating porosity X Measurement of thickness of coating on contacts Adhesion of coating on contacts X Magnetic permeability X According to EN 3155-001 X X X X X Solderability of contacts with self-contained X		

NOTE Tests EN 2591-201, EN 2591-202, EN 2591-417 and EN 2591-503 must be performed for each cable group; other tests are performed for the worst case.

4.9 Gauge

See Figure 4 and Table 4.

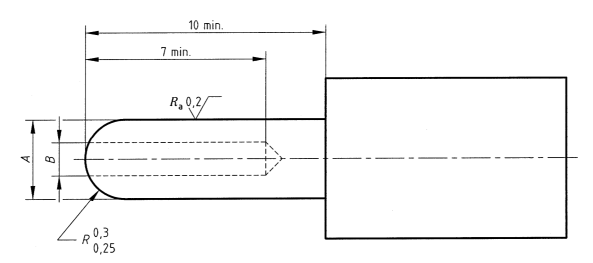


Figure 4

Table 4

Gauge	A	В
max.	1,905 1,9	0.5
min.	1,85 1,845	0,5

5 Designation

EXAMPLE

	Description block	Identity	block	
	CONTACT ELECTRICAL	EN315	5-029F16	Α
Number of this standard —				
Type of contact: F = female) ————			
Contact size —				
Permissible cable group co	ode (see Table 2) ————			

NOTE If necessary, the code I9005 shall be placed between the description block and the identity block.

6 Marking

See EN 3155-001.

7 Delivery conditions

The contacts are packaged and identified individually. Conditioning shall provide protection of the contacts against any eventual damage.

Packaging shall include:

- the manufacturer's name;
- the designation defined in Clause 5;
- the manufacturer's reference;
- the manufacturing date code (year-week).

8 Technical specification

See EN 3155-001.



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