ASD-STAN STANDARD NORME ASD-STAN ASD-STAN NORM		F	ASD-STAN prEN 4604-001 Edition P 4 October 2017	
			OCIATION OF EUROPE - STANDARDIZATION 2 2 775 8131 - <u>www.asd-stan.org</u>	
ICS:			Supersedes edition P 3 of April 2008 and will supersede EN 4604-001:2009	
Descriptors:				
	ENGLISH	VERSION		
Aerospace series Cable, electrical, for signal transmission Part 001: Technical specification				
Luft- und Ra Elektrische Leitungen für Teil 001: Technische L	Signalübertragungen	Câbles électriques	rie aérospatiale s pour transmission de signaux Spécification technique	
	e - Standardization). It is pub	lished for the needs of the	D-STAN (The AeroSpace and Defence European Aerospace Industry. It has comments.	
Subsequent to the publication interchangeability is affected, p			not be changed to an extent that e standard.	
			TAN prEN will be submitted as a draft rmal vote and transformation to full	
The CEN national members ha standard and by withdrawing a			ving the EN the status of a national	
	his standard is entirely volun	tary, and its applicability	STAN for the needs of the European and suitability for any particular use, ser."	
ASD-STAN reviews each standa stabilized or cancelled. ASD-STA			ch time it may be revised, reaffirmed, uggestions that may arise.	
			system or transmitted, in any form or ior written permission of ASD-STAN.	
	<u>les@asd-stan.org</u> r ess:	org/		
Edition approved for publication 1 st October 2017	after the date	sent within six months of publication to -STAN	Electrical Domain	

Contents

Forew	ord	.2
1	Scope	.3
2	Normative references	.3
3	Terms and definitions	.3
4	Materials and construction of cables	.3
5	Required characteristics	.4
6	Test methods	
7	Quality assurance	.9
8	Identification, marking and colour	10
9	Packaging, labelling and delivery length	10

Foreword

This standard was reviewed by the Domain Technical Coordinator of ASD-STAN's Electrical Domain.

After inquiries and votes carried out in accordance with the rules of ASD-STAN defined in ASD-STAN's General Process Manual, this standard has received approval for Publication.