

THREE CONDUCTOR CABLE, MODIFIED FLUOROPOLYMER INSULATED, 600 VOLT, 180°C, CONTROLLED WEIGHT

The complete requirements for procuring the wire described herein shall consist of this document and the Airbus Industrie Specification ABS0822 Issue 5



Part	Wire	Finished Cable							
Description	Size	Cable	Outsic	le Diamete	Weight - kg/km				
		Resistance	Lower		Upper		Upper		
		at 20°C	Spec	Target	Spec	Target	Spec		
		ohms/km max.	Limit		Limit		Limit		
55K9083-24-*/*/*	24	117.42	2.10	2.20	2.31	8.87	9.64		
55K9083-22-*/*/*	22	61.80	2.40	2.51	2.62	12.24	13.25		
55K9083-20-*/*/*	20	34.20	2.92	3.02	3.13	20.18	21.69		
55K9083-18-*/*/*	18	21.73	3.46	3.56	3.67	30.34	33.22		

COLOUR CODE: Cores - Red/Blue/Yellow

PERFORMANCE	To be tested to the issue in effect of WSD 840
REQUIREMENTS	and meet the requirements of ABS0822 Issue 5.

MARKING:

Each core, every 300 ± 50mm horizontally along axis for sizes 18 and 20 and vertically along axis for sizes 24 and 22. Marking shall be black. Each mark shall be connected by a dashed line, each dash at 40-50mm, 5mm long, 0.5mm minimum width.

--- QHXX U GBSYY --- Where the XX is replaced by the wire size and the YY is replaced by a year code designator in accordance with the table below.

e.g. - - - QH24 U GBS09 - - -

Code:	09	10	11	12	13	14	15
Year:	2009	2010	2011	2012	2013	2014	2015

APPROVAL:

Electronic sign off - no signatures will appear.

Tyco Electronics UK Ltd Faraday Road Dorcan SWINDON SN3 5HH UK Tel: 0800 267666 Fax: 01793 572516 Registration Number: 550926 London, England This drawing and the information set forth hereon are the property of Tyco Electronics UK Ltd, and are to be held in trust and confidence. Publication, duplication, disclosure or use for any purpose not expressly authorised in writing by Tyco Electronics UK Ltd is prohibited.

This specification sheet takes precedence over documents referenced herein. As Tyco Electronics UK Ltd. reserve the right to make changes in construction without notice please contact Tyco Electronics UK Ltd to ensure that this document is the latest issue