ITEM DATA SHEET

NON-GEOMETRIC SPECIFICATION / UNCONTROLLED

MANUFACTURER ALPHA WIRE
MANUFACTURER PART # 518057 RD
WIRE SIZE 14 AWG
INSULATION FEP Teflon

INSULATION COLOR Red VOLTAGE 600

CONDUCTOR MATERIAL TINNED COPPER STRAND

OPERATING TEMPERATURE 200 °C LENGTH N/A

DESCRIPTION WIRE - STRANDED

CERTIFICATION / DOCUMENTATION N/A

RRESI DRAWING # RRE069332

CERTIFICATIONS UL

CE Marked

REQUIRED DOCUMENTS Declaration of Conformity - LV

Certificate - Underwriters Laboratory

ATTACHMENTS AND LINKS C518057V2.pdf ; FOR REFERENCE ONLY

UNIT OF MEASURE Metre

ITEM TYPE Part - Manufacturing

MATERIAL GROUP 210330000

MATERIAL GROUP DESCRIPTION Energy- CABLE / WIRE SUBSYSTEM ACCOUNTABILITY E-Strc Acoust Ancl

REFERENCE PART NUMBER, ID

CHANGE ORDER NUMBER 67354.01

NON-GEOMETRIC SPECIFICATION ACCOMPANYING GEOMETRIC DRAWING MAY BE REQUIRED.	Rolls-Royce	
EXPORT-CONTROLLED DOCUMENT This document contains technical data whose export is restricted by the Export Administration Act of 1979, as amended (Title 50, U.S.C., App 2401, Et Seq.) and is controlled by the Export Administration Regulations (15 CFR parts 730-774) under ECCN EAR99. Diversion contrary to US export law is prohibited.	ROLLS-ROYCE ENERGY SYSTEMS, INC. MOUNT VERNON, OH 43050 USA WIRE /	ROLLS-ROYCE POWER ENGINEERING ANSTY, COVENTRY CV7 9JR ENGLAND
This document is printed upon demand from a Rolls-Royce Energy data management system. While this information is given in good faith based upon the latest information available to Rolls-Royce plc, no warranty or representation is given concerning such information, which must not be taken as establishing any contractual or other commitment binding upon Rolls-Royce plc or any of its subsidiary companies.	RRE069332	
	REVISION	DATE 11-Dec-2013
	<u> </u>	11-Dec-2013