## #6257 ENC-MUDCCA1606

RC WIRE & CABLE	G Wire & Cable Ltd 67 Cavendish Way Glenrothes KY15 6SB Scotland Tel: +44 1592 775800 Fax: +44 1592 775822	1. Conductor 2. Insulation 3. Outer Sheath 3
	UDCCA1606	1
	ct Description	Electrical Characteristics
Application: Ericsson power cable.		Conductor DCR @ $20^{\circ}C$ (68°F) (max.)1.2 $20^{\circ}C$ Insulation Resistance(G $\Omega$ .M)>Operating temperature(°C)-40 to +9Voltage rating(V)60Test voltage2000VAC for 1 minutBending radiusMin 8xOFlame ResistancIEC 60332-1 and UL 168
Cable Construction		Halogen free IEC 60754-
	Tinned Copper 0.41*119 5.7 LSZH 1.2mm 8.1 Black LSZH 1.2+/-0.2 11.5 Blue (RAL5015) ire & Cable #6257 DH4 ENC-MUDCCA1606 16mm <sup>2</sup> [WeekYear] VW-1 90C 600V DC 001m	Flammability UL1581 VW- IEC 60332-3-2
D	alastas	Defense e Ster derd
Pa 500M/ Wooden Reel	ackaging	<b>Reference Standard</b> Customer's sample spec.and the general standard
Approx. Cable Weight Environme	23kg/100m ental Compliance	· · ·
<ol> <li>CE: EU Directive 2011/65/EU(F This product complies with Euro Directive) of the European Parlia No exemptions are required for 1</li> <li>REACH Regulation (EC 1907/2 This product does not contain Su</li> </ol>	RoHS2): opean Directive 2011/65/EU (RoHS ament and of the Council of 8 June 2011. RoHS compliance on this item.	Rev     Notes     Date       A1     First release     2016/12/21
		Page 1 of