			DATE	REV	ECN	DESCRIPTION
<u>COPPERF</u>	IELD PRODUCT SPECIFICA	<u>.TION</u>	8/27/2008	А	20650	SPECIFICATION CREATED
<u>CF Parent Number:</u> 8 84/27 TC SXL PRINTED						
Description:	8 84/27 TC 2" SXL per J1128 Printed	DIAMETER: 0.2	245			➡
	<u>84/27 TC LHL</u> SXL per J1128	$TOLERANCE \pm : 0.0$	<u>007</u>			NOMINAL WALL: 0.043 MINIMUM WALL: 0.030
Insulation: Print Legend:	<u>XLPE</u> <u>CF 8 AWG SAE J1128 TYPE SXL 125C</u>					
<u>Voltage:</u> <u>Temperature:</u>	 <u>re:</u> Per SAE J 1128 this product is intended for use at a nominal system voltage of 60 Volts DC or less in surface vehicle electrical systems. <u>re:</u> The Temperature Class Rating is 125C. The Temperature Class rating is defined by SAE as " a class designation based on the retention of mechanical properties after 168 hours of aging at 30C above the temperature class rating". <u>1.</u> Temporary part number only - permanent part number to be assigned upon order. 					
Customer Appro	This product complies with European Directive 2002/95/EC (RoHS) <u>roval:</u> t Nbr(s):			1115 Brem	COPPERFIELD, LLC. 1115 W. North Street Bremen, IN 46506	
		te: mpany Name:			Fax:	e: 574-546-5115 574-546-5995 copperfieldllc.com