COPPERFIELD PRODUCT SPECIFICATION

DATE	REV	ECN	DESCRIPTION
3/12/2008	Α	20269	SPECIFICATION CREATED

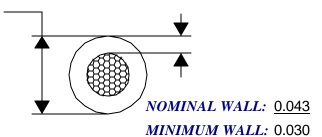
CF Parent Number: 06151-

Description: 6 37/0285 BC STX per J1127 ESB-M1L85-B

MS-8288

DIAMETER: 0.295

TOLERANCE ± : 0.010



Stranding: 37/0285 BC LHL

Style: STX per SAE J1127, Ford ESB-M1L85-B, Chrysler MS-8288

Insulation: XLPE

Print Legend: NO PRINT

Voltage: Per SAE J 1127 this product is intended for use at a nominal system voltage of 60

Volts DC or less in surface vehicle electrical systems.

Temperature: 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".

 $\underline{\textit{Notes:}}\,$ 1. Separator is used between the copper conductor and insulation.

ective 2002/95/EC (RoHS)	
Date:	
Company Name:	

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