		DATE	REV	ECN	DESCRIPTION
PRODUCTS	SPECIFICATION	11/1/2016	D		Updated style and temperature.
Parent Number:	FMM007-				
Description.	2.5mm2 37/.29mm BC Thin Wall 3TAD ES-	<u>).112</u> <sup>-</sup>			+
	AU5T-1A348-AA Ford Global Spec FLR2X-A TOLERANCE ± : 9	0.006			
	<u>ISO 6722-1</u>				
					8)
<u>Stranding:</u>	<u>37/.29mm BC LHL</u>				NOM WALL: 0.014
Style:	Ford: ES-AU5T-1A348-AA 3TAD; Fiat Chrysler: MS.90034				MINIMUM WALL: 0.011
<u></u>	CABT; GM: GMW15626 CU-R3XLPE; ISO 6722-1; DIN 76722			1	MINIMUM WALL. <u>0.011</u>
	<u>FLR2X 2.5-A T125</u>				
Insulation:	XLPE				
Print Legend:	NO PRINT				
Thin Degena.					
Voltage: Nominal system voltage of 60 V rms or less in automotive electrical harnesses.					
<u>Temperature:</u> <u>-40C to +125C</u>					
<u>Notes:</u>					
This product complies with European Directive 2015/863 RoHS 3. The information presented here is, to the best of our knowledge, true and accurate. Since conditions of use are beyond Southwire's control all product data presented is for informational					
purposes only and does not create a binding obligation or liability on Southwire or confer any rights on any customer. The sale of product(s) is conditioned upon acceptance of a purchase order subject to Southwire's standard terms and conditions contained therein, including without limitation Southwire's standard warranty. Southwire disclaims all liability in connection with the use of					
information contained herein or otherwise.					
This specification is proprietary intellectual property of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC.				(Geo	Southwire'
Customer Approval:				7	Copperfield®
	<i>Nbr(s):</i>			8	opperneid
	Date:				5 W. North Street
Title:_	Company Name:				men, IN 46506 ne: 1-574-546-5115
				1 110	nc, 1*3/ <b>7*</b> 3 <b>7</b> 0*3113