			DATE	REV	ECN	DESCRIPTION
PRODUCT SPECIFICATION		8/19/2009	Е	20977	SPECIFICATION UPDATED	
	<u>I ECIFICATION</u>					
Parent Number:	F18118-					
		DIAMETER: 0.	<u>.106</u> –			<b>_</b>
Description:	<u>18 19/.0092 BC MTW or AWM</u> 1011/1015/1230/1335/1345 or 1032 TEW or <b>T</b>	OLERANCE ± : 0.	.003			
	<u>AWM I A/B</u>	$\frac{1}{2}$		T	6883	
Ctores I'm a				•	6804	
<u>Stranaing:</u>	<u>19/.0092 BC LHL</u>					MIN AVG WALL: 0.030
<u>Style:</u>	UL: MTW or AWM 1011/1015/1230/1335/1345 or /	<u>1032 CSA:</u>			Λ	MINIMUM WALL: 0.027
	<u>TEW or AWM I A/B</u>					
Insulation:	<u>PVC</u>					
Print I ogond.	• 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT					
Print Legend: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTA						
<u>Voltage:</u>	<u>600V, 1032=1000V</u>					
THE ALL AND						
<u>Temperature:</u> <u>1011=80C, 1015=105C, 1032=90C, 1230: DRY=105C WET=60C, MTW/1335: DRY=90C WET=60C, 1345: DRY=105C WET=75C, TEW/AWM I A/B=105C</u>						5: DRY=105C WEI=75C,
Notes:						
	This product complies with European Directive 2011/65/EU (RoHS 2)					
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.						P
	oprietary intellectual property of Southwire Company, LLC. Any information consent of Southwire Company, LLC.	ation contained herein sh	hall not be dis	closed to	(See	Southwire*
Customer Appro	wal				1	Town out old
Customer Appro	$\frac{vat}{2}$					Copperfield
Annroved Ruv	proved By: Title:Company Name:				1115	5 W. North Street
T:41.	Duit					nen, IN 46506
1 ule:_	Company Na	.me:			Phor	ne: 1-574-546-5115