			DATE	REV	ECN	DESCRIPTION
PRODUCT SPECIFICATION		10/18/2016	С		Updated temp rating info.	
INODUCIS						
Parent Number:	F18062-					
Description	<u>18 16/30 BC MTW or AWM 1056/1275 or</u>	DIAMETER: <u>C</u>	<u>).168</u> –			\checkmark
		TOLERANCE ± : 0	<u>.003</u>			• •
					/ 6888	¥)
<u>Stranding:</u>	<u>16/30 BC LHL</u>			▼		MIN AVG WALL: 0.060
Style ·	UL: MTW or AWM 1056/1275 CSA: TEW or AV	VMTA/B			,	
				1	MINIMUM WALL: <u>0.054</u>	
Insulation:	<u>PVC</u>					
Print Legend: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW FLEXING OR AWM STYLE 1056/1275 600V VW-1 156205 CSA TYPE TEW 105C						
<u>Print Legend:</u> 18 AWG (0.82311112) E51583 (PLANT ID CODE) (0L) MTW PLEXING OR AWM STYLE 1036/12/3 6000 VW-1 156205 CSA TYP						50205 CSA TIFE TEW T05C
<u>Voltage:</u>	<u>600V</u>					
<u>Temperature:</u> MTW: DRY=90C WET=60C, 1056=105C, 1275: DRY=105C WET=60C, TEW/AWM I A/B=105C						
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. 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.				R SA	Southwire	
				- AL		
<u>Customer Appro</u>	<u>val:</u>				(Copperfield
Customer Part	Nbr(s):					* *
	Date:					5 W. North Street nen, IN 46506
Title:_	Company l	Name:				nen, 111 40300 ne: 1-574-546-5115