PRODUCT SPECIFICATION Image: Display Dis				DATE	REV	ECN	DESCRIPTION	
Parcent Number: F24002- Description: 247.00076 TC AWM 1569 or 1007 TR-64 Stranding: Z/0076 TC LHI Stranding: Z/0076 TC LHI Style: UL: AWM 1569 or 1007 CSA: TR-64 or AWM LAVE MINIMUM WALL: Q013 Insulation: PVC Print Legend: 24.700 (205 mm/2) E57488 (PLANT ID CODE) (AWM LOGO) AWM 1569 105C OR 1007 80C 300V VW-1 158205 CSA TR-64 90C FT1 OR 2WM LAVE Valage: 200V Temperature: 1569=105C. 1007=80C, TR-64=90C, AWM LAVE Valage: 200V The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product onplex with European Directive 2011/05/EU (RoHS 2) The product on properties of our browsedge, fine and acouste. Since condinies of ace are boyeed Schwinters control alip productid sign product is product on proweed and the	PRODUCT S	PECIFICATION		10/9/2015	D		UPDATED SPECIFICATION	
Description: 24.7/.0076 TC AWM 1569 or 1007 TR-64 Discription: 24.7/.0076 TC LHL Stranding: 7/.0076 TC LHL Streading: PVC Insulation: PVC Print Legend: 24 AWG 10 205mm2) E57498 (PLANT ID CODE) (AWM LOGO) AWM 1569 105C OR 1007 80C 300V VW-1 - 156205 CSA TR-64 90C FT1 OR AWM LAB 105C 300V/FT1 Voltage: 300V Temperature: 1569=105C, 1007=80C, TR-64=90C, AWM I A/B=105C Noles: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1,000! per UL 1581. 2. Min Temp Rating - 15C 28.7 Ohms/1,000! per UL 1581. This product complies with European Directive 201160/EU (RoHS 2) The information presented here is, to the best of our knowledge, rue and accurate. Since confusions of use are beyond Southwire's control all product data presented is for informational informational informational contained herein including without limitation Southwire's control all product data presented is for informational informational contained herein including without limitation Southwire's control all product data presented is for informational information contained herein shall not be disclosed to any present and thereis and thereis on cherwise.	INODUCIS							
Description: 247/.0076 TC LWM 1569 or 1007 TR-64 Stranding: 7/.0076 TC LHL Streading: 7/.0076 TC LHL Streading: The Stread of Strea								
Stranding: ZLOOTG TC LHL Stranding: ZLOOTG TC LHL String: U.: String: DU: MIN 1569 or 1007 CSA: TR-64 or AWM LAB MIN AVG WALL: MIN AVG WALL: 0.013 Insulation: PVC Print Legend: 24 AVG (0.205mm2) Extranding: 2000 Value: 300V Min Temp Rating: 105 Notice: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1.000t per UL 1581. 2. Min Temp Rating: 1000t personnel best of our knowledge, true and accurate. Since conditions of uses are beyond Southwire's control all product data presented is for informational propose only and does not create a binding obligation or lability on conteiner any ngths on any customer. The sale of product data presented is for informational propose only and conditions of uses are beyond Southwire's control all product data presented is for informational propose only and conditions conteiner any ngths on any customer. The sale of product data presented is for informational propose only and does not create a binding obligation or lability on conteiner any ngths on any customer. The sale of product data presented is for informational propose only or does not create a binding obligation or lability on conteiner any ngths on any customer. The sale of product data presented is for informational propose only or does not create a binding obligation or lability on conteiner any ngths on any customer. The sale of product data presented is	Description:	DIAMETER: 0.057						
Style: UL: AWM 1569 or 1007 CSA: TR-64 or AWM 1A/B MINIMUM WALL: 0.013 Insulation: FVC Print Legend: 24 AWG 10.205mm2) E57498 (PLANT ID CODE) (AWM LOGO) AWM 1569 105C OR 1007 80C 300V VW-1 156205 CSA TR-64 90C FT1 OR AWM 1A/B 105C 300V FT1 Voltage: 300V Temperature: 1569=105C. 1007=80C. TR-64=90C. AWM 1A/B=105C Mixer: 1.569=105C. 1007=80C. TR-64=90C. AWM 1A/B=105C Wate: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1,000tt per UL 1581. . . Mix Temp Rating: -15C This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets with European Directive 2011/65/EU (RoHS 2) This product complets withe consent of southwire com								
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Print Legend: 24 AWG (0.205mm2) E57498 (PLANT ID CODE) (AWM LOGO) AWM 1569 105C OR 1007 80C 300V VW-1 156205 CSA TR-64 90C FT1 OR AWM LAB 105C 300V FT1 Yoltage: 300V Temperature: 1569=105C, 1007=80C, TR-64=90C, AWM LAB=105C Moles: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1,000ft per UL 1581. 2. Min Temp Rating: -15C 1. Min Temp Rating: -15C This product complies with European Directive 2011/65/EU (RoHS 2) The roformation 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 product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2). This specification is proprietary intellectual property of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without witten consent of Southwire Company, LLC. Any information contained herein, No AdStreet LIS W. North S	Style: UL: AWM 1569 or 1007 CSA: TR-64 or AWM I A/B					MINIMUM WALL: 0.013		
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AWM LAUE 105C 300V F11 Voltage: 300V Temperature: 1569=105C, 1007=80C, TR-64=90C, AWM LA/B=105C Notes: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1,000ft per UL 1581. 2. Min Temp Rating: -15C This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This product complies with European Directive 2011/65/EU (RoHS 2) This specification is proprietary intellectual property of 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 warranty. Southwire estandard warr	Insulation: PVC							
Yoltage: 300V Temperature: 1569=105C, 1007=80C, TR-64=90C, AWM I A/B=105C Notes: 1. Maximum DC Resistance at 20C = 28.7 Ohms/1,000ft per UL 1581. . 2. Min Temp Rating: -15C 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 proposes 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 any rights on any customer. The sale of product(s) is conditioned upon acceptance of a purchase order any rights on any customer. The sale of product(s) is conditioned upon acceptance of a purchase order any rights on any customer. Southwire's standard terms and conditions contained therein, including without limitation Southwire's standard warranty. Southwire is disclaims all liability in connection with the use of any party without written consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC. Customer Part Nbr(s):	Print Legend: 24 AWG (0.205mm2) E57498 (PLANT ID CODE) (AWM LOGO) AWM 1569 105C OR 1007 80C 300V VW-1 156205 CSA TR-64 90C FT1 OR							
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Approved By: Date: 1115 W. North Street Bremen, IN 46506	any party without written consent of Southwire Company, LLC.						о <i>с</i> т т®	
Approved By: Date: 1115 W. North Street Bremen, IN 46506							Copperfield	
Approved By Date Bremen, IN 46506								
Title: Company Name: Phone: 1-574-546-5115								
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