PRODUCT SPECIFICATION       1       dded DC Resistance.         Parcent Number:       F18054-       DIAMETER: 0.106         Description:       18 16/30 TC MTW or AWM.       DIAMETER: 0.106         1011/1015/1230/1335/1345 or 1032 TEW or       TOLERANCE ±: 0.003         AWMI A/B       AWMI A/B         Stranding:       16/30 TC LHL         Streed in:       Price         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (ULI MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT.         Win 1 - 156205 CSA TEW 105C 600V FT1       Win AVG 600V FT1         Voltage:       600V. 1032-1000V         Temporature:       1011=80C. 1015=105C. 1032=90C. 1230: DRY=105C WET=60C. MTW/1335: DRY=90C WET=60C. 1345: DRY=105C WET=75C.         Tremporature:       1011=80C. 1015=105C. 1032=90C. 1230: DRY=105C WET=60C. MTW/1335: DRY=90C WET=60C. 1345: DRY=105C WET=75C.         Tremporature:       1011=80C. 1015=105C. 1032=90C. 1230: DRY=105C WET=60C. MTW/1335: DRY=90C WET=60C. 1345: DRY=105C WET=75C.         Tremporature:       1011=80C. 1015=105C. 1032=90C. 1230: DRY=105C WET=60C. MTW/1335: DRY=90C WET=60C. 1345: DRY=105C WET=75C.         Tremporature:       1011=80C. 1011=80C, 1011=10C CM = 7.15 Ohms/1.0001 per UL 1581.         .       Min Temp: -400       .         .       0. CSA TEW -30C       Thiommation			DATE	REV	ECN	DESCRIPTION	
Parent Number:       F18054-         Description:       11120 TMV or AWM         1011/1015/1230/1335/1345 or 1032 TEW or       TOLERANCE ±: 0.003         AWMI IA/B          Stranding:       1630 TC LHL         M:We:       U::::::::::::::::::::::::::::::::::::	PRODUCT	SPECIFICATION	10/9/2015	I		Added DC Resistance.	
DIAMETER: 0.106 Description: 18 16/30 TC MTW or AWM 1011/1015/1230/1335/1345 or 1032 TEW or. AWM LA/B Stranding: 16/30 TC LHL Stranding: 16/30 TC LHL MIN AVG WALL: 0.030 MIN MVG WALL: 0.027 TEW or AWM 1011/1015/1230/1335/1345 or 1032 _CSA: TEW or AWM LA/B Insulation: PVC Print Legend: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WW-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WW-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 168205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. With respective and the temp and the te	<u>I RODUCT STECTION</u>						
DIAMETER: 0.106 Description: 18 16/30 TC MTW or AWM 1011/1015/1230/1335/1345 or 1032 TEW or. AWM LA/B Stranding: 16/30 TC LHL Stranding: 16/30 TC LHL MIN AVG WALL: 0.030 MIN MVG WALL: 0.027 TEW or AWM 1011/1015/1230/1335/1345 or 1032 _CSA: TEW or AWM LA/B Insulation: PVC Print Legend: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WW-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WW-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 166205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. Ww-1 168205 CSA TEW 105C 600V FT1 OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. With respective and the temp and the te	Parent Number:	F18054-					
1011/1015/1230/1335/1345 or 1032 TEW or       TOLERANCE ±: 0.003         AWM LAB         Stranding:       16/30 TC LHL         Strole:       UL: MTW or AWM 1011/1015/1230/1335/1345 or 1032 _ CSA: TEW or AWM LAB         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT WW-1 - 156205 CSA TEW 105C 600V FT1 OR AWM LAB 105C 600V FT1         Vulage:       600V, 1032=1000V         Temperature:       1015=105C, 1032=90C, 1230; DRY=105C WET=60C, MTW/1335; DRY=90C WET=60C, 1345; DRY=105C WET=75C, TEW/AWM LAB=105C         Net:       1. Mainum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.          2. Mainum DC resistance at 20C = 7.15 Ohms/1,000t per UL 1581.          1. Mainum DC resistance at 20C = 7.15 Ohms/1,000t per UL 1581.          2. Mainum DC resistance at 20C = 7.15 Ohms/1,000t per UL 1581.          1. Mainum DC resistance at 20C = 7.15 Ohms/1,000t per UL 1581.          2. Min Temp: -40C         3. CSA TEW: 300       3.         The information contained herein, including without limitation Southwire's standard warranty, Southwire's control all product data presented is for information contained herein, including without limitation Southwire's standard warranty. Southwire's control all product data presented is for information active decisions all lability in conconcellability in concolleability in concolleab		DIAMETER: 0	) <u>.106</u>			<b>_</b>	
AWM LAB Stranding: 16/30 TC LHL Style: U:: MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM LAB MINIMUM WALL: 0.027 MINIMUM WALL: 0.027 MIN	<u>Description:</u>		.003			<u> </u>	
Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.030         Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.027         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WV-1 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 105C 600V FT1         Voltage:       600V, 1032=1000V         Temperature:       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         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       2. SA TEW: -30C         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 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 subject to Southwires standard warranny. Southwire declams all lability in connection with the use of rimmation contained herein or otherwise.         This specification is proprietation is proprietation of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party withou					( 688		
Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.030         Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.027         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WV-1 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 105C 600V FT1         Voltage:       600V, 1032=1000V         Temperature:       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         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       2. SA TEW: -30C         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 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 subject to Southwires standard warranny. Southwire declams all lability in connection with the use of rimmation contained herein or otherwise.         This specification is proprietation is proprietation of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party withou						₿) '	
Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.030         Style:       UL:::MTW or AWM 1011/1015/1230/1335/1345 or 1032_CSA: TEW or AWM I A/B       MINIMUM WALL:::0.027         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT. WV-1 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 105C 600V FT1         Voltage:       600V, 1032=1000V         Temperature:       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         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000t per UL 1581.         .       2. SA TEW: -30C         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 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 subject to Southwires standard warranny. Southwire declams all lability in connection with the use of rimmation contained herein or otherwise.         This specification is proprietation is proprietation of Southwire Company, LLC. Any information contained herein shall not be disclosed to any party withou	Stand dies of			•			
TEW or AWM LA/B         Insulation:       PVC         Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT.         Vultage:       600V. 1032=1000V         Temperature:       1011=80C. 1015=105C. 1032=90C. 1230: DRY=105C WET=60C. MTW/1335: DRY=90C WET=60C. 1345: DRY=105C WET=75C. TEW/AWM LA/B=105C         Notes:       1. Maximum DC Resistance at 20C = 7.15 0hms/1,000t per UL 1581.         2. Min Temp: -40C       3. GSA TEW: -30C         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 protective and conditions outswire's standard terms and conditions contained therein, including without limitation Southwire's control all product data presented is for informational previous contained herein and conditions outswire's standard warranty. Southwire is claims 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. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC.         Customer Approval:	<u>Stranaing:</u>	<u>10/30 TC LHL</u>				MIN AVG WALL: 0.030	
Insulation: PVC         Print Legend: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT W1.1 - 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V FT1         With 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 10SC 600V         With 156205 CSA TEW 100V	<u>Style:</u>				i	MINIMUM WALL: 0.027	
Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT W.1 156205 CSA TEW 105C 600V FT1 OR AWM IA/B 105C 600V FT1         Voltage:       600V. 1032=1000V         Temperature:       1011=80C, 1015=105C, 1032=90C, 1230; DRY=105C WET=60C, MTW/1335; DRY=90C WET=60C, 1345; DRY=105C WET=75C, TEW/AWM IA/B=105C         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.          2. SA TEW: -30C         This product complies with European Directive 2015/863 ROHS 3.         Theirormation 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 purpose not presented here is, to the best of our knowledge, true and accurate. Since conditions Southwire's standard warranty. Southwire desconted upon acceptance of a purphase order information contained here in or otherwise.         This specification is proprietary intellectual property of Southwire Company, LLC. Any information contained here in or definerwise.         Customer Approval:		<u>TEW or AWMTA/B</u>					
Print Legend:       18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT W.1 156205 CSA TEW 105C 600V FT1 OR AWM IA/B 105C 600V FT1         Voltage:       600V. 1032=1000V         Temperature:       1011=80C, 1015=105C, 1032=90C, 1230; DRY=105C WET=60C, MTW/1335; DRY=90C WET=60C, 1345; DRY=105C WET=75C, TEW/AWM IA/B=105C         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.          2. SA TEW: -30C         This product complies with European Directive 2015/863 ROHS 3.         Theirormation 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 purpose not presented here is, to the best of our knowledge, true and accurate. Since conditions Southwire's standard warranty. Southwire desconted upon acceptance of a purphase order information contained here in or otherwise.         This specification is proprietary intellectual property of Southwire Company, LLC. Any information contained here in or definerwise.         Customer Approval:							
Yoltage:       600Y.1032=1000Y         Temperature:       1011=80C.1015=105C.1032=90C.1230: DRY=105C WET=60C.MTW/1335: DRY=90C WET=60C.1345: DRY=105C WET=75C.	Insulation:	<u>PVC</u>					
Yoltage:       600Y.1032=1000Y         Temperature:       1011=80C.1015=105C.1032=90C.1230: DRY=105C WET=60C.MTW/1335: DRY=90C WET=60C.1345: DRY=105C WET=75C.	Print Logand: 18 AWG (0.823mm2) E51583 (PLANT ID CODE) (UL) MTW OR AWM 1011/1015/1230/1335/1345 600V OR 1032 1000V MOISTURE RESISTANT						
Temperature:       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         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.	<u>VW-1 156205 CSA TEW 105C 600V FT1 OR AWM I A/B 105C 600V FT1</u>						
Temperature:       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         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.							
TEW/AWM I A/B=105C         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.         2. Min Temp: -40C         3. CSA TEW: -30C         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. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC.         Customer Approval:	<u>Voltage:</u> 600V, 1032=1000V						
TEW/AWM I A/B=105C         Notes:       1. Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.         2. Min Temp: -40C         3. CSA TEW: -30C         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. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC.         Customer Approval:							
<ul> <li>Notes:</li> <li>Maximum DC Resistance at 20C = 7.15 Ohms/1,000ft per UL 1581.</li> <li>Min Temp: -40C</li> <li>CSA TEW: -30C</li> </ul> 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. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC. <b>Customer Approval:</b>							
<ul> <li>2. Min Temp: -40C</li> <li>3. CSA TEW: -30C</li> <li>This product complies with European Directive 2015/863 RoHS 3.</li> <li>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.</li> <li>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. Any information contained herein shall not be disclosed to any party without written consent of Southwire Company, LLC.</li> <li><u>Customer Approval:</u></li> </ul>							
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any party without written consent of Southwire Company, LLC. <u>Customer Approval:</u> Copperfield	information contained	herein or otherwise.	-		1		
<u>Customer Approval:</u> Copperfield <sup>®</sup>						Southwire	
Customer Approval: Customer Part Nbr(s):						ດດີ - 1 - 1 <sup>®</sup>	
					opperfield		
Approved By:       Date:       1115 W. North Street							
Approved by Date Bremen IN 46506							
Title:       Company Name:       Direnter, 114 40500         Phone: 1-574-546-5115	Title:_	Company Name:			Pho	ne: 1-574-546-5115	