[1) CONSTRUCTION:				NOM. DIA.		
	CONDUCTOR	CONDUCTOR: 18 AWG 16/30 STRANDED TINNED COPPER					
		 I: POLYVINYLCHLORIDE, .016" NOM. WALL THICKNESS (2) COLOR CODED SINGLES TWISTED TOGETHER WITH FILLER AND WRAPPED WITH A CLEAR POLYESTER BINDER TO FORM A CABLE CORE AN OVERALL ALUMINIZED POLYESTER FOIL SHIELD (FOIL IN, 100%) 			.077"	0821	
	CABLE:				457"		
	SHIELD:				.157		
	SHILLD.	COVERAGE) SHALL BE APPLIED OVER THE CABLE CORE AND SHALL					
		INCLUDE AN 18 AWG 16/30					
		CONTACT WITH THE META	ALIZED SURFACE.		.160"		
	RIPCORD:	INCLUDED UNDER JACKE					
	JACKET:	POLYVINYLCHLORIDE, CH	-		00.4		
			OVER ALL	CABLE DIAMETER	.224"		
	2) PHYSICAL PROPE	RTIES:					
		RE RATING, MAX.	105°C				
		RE RATING, MIN.	-20°C				
	WT./M', NOM.	, NE I .	33.1 LBS.				
	3) ELECTRICAL CHAP	RACTERISTICS					
	,	E, MUTUAL, NOM.	28 PF/FT.				
		E, GROUNDED, NOM.	51 PF/FT.				
		WITHSTANDING, MIN.	2000V RMS				
	VOLTAGE RA		600V				
	D.C. RESISTA	NCE, MAX. PER ASTM B286	7.15 Ω/1,000)			
	4) AGENCY APPROVALS:						
	CSA AWM FT4						
	UL AWM STYLE 2586 105C 600V						
	5) APPLICATION: INDUSTRIAL CONTROLS, MEDICAL ELECTRONICS AND OTHER APPLICATIONS WHERE A COMPACT						
		600V RATED CABLE IS REQUIRED. RoHS COMPLIANT MATERIALS.					
	6) PRINT:						
J	600V-TROL [®] E69976 N AWM 2586 VW-1 CSA LL51726 AWM I/II A/B 105C 600V FT4 Ro (LOT DESIGNATOR)				oHS –		
	(LUT DESIGN	ATOR)					
	7) COLOR CODE:						
	1. BLACK						
2. BROWN							
	8) PACKAGING TO BE PACKAGED AS PER QWC'S STANDARD PACKAGING		BINDER				
			SHIELD				
			INSULATION				
			FILLER				
			RIP CORD				
			JACKET				
							
				Created RMD			
				Created BMD 05/26/04 DRAWN: 07/29/15		N®	
- 1				REV. 06 CHECKED: GBM 07/30/15	WIRE & CABL	E	
1							
I				TITLE 600V-TROL [®] 2/C 18 A	WG AWM 2586	3, I	
l	CUSTOMER APPROVAL:		DATE:			6,	