

Description:	Five Conductor, 6 AWG, Tray Cable					Dat	4/23/2008	
	Overall PVC Jacket					JM Part Numbe Referenc		JM55427 TC0605/PP-0-JM
<u>Components</u>		Five 6 A\	WG Insulate	d Conducto	ors			
	Conductor:	6 AWG, 7/	.0612 bare	copper				
	Insulation:	.032" nom	PVC (See (
Nylon Jacket: .006" nominal wall of Clear Nylon				1	.260"			
Cable Constru	<u>iction</u>							
	Cabling:	Five cond	uctors cable	d together,	FRPP fillers	s as necessary		
	Binder:	Clear Myla	ar tape					
	Ripcord:	Nylon ripc	ord under ja	icket				
	Jacket:	.083" nom	inal wall of I	Black PVC		.871"		
<u>Print</u>				•	JL) 90C DI C 600V FT	RY 75C WET SUN 1	I RI	ES DIR BUR
Color Code								
		2. White a 3. Red and 4. Blue an	nd numerica nd numerica d numerical d numerical and numerica	ally printed: y printed: ly printed:	2 - TWO 3 - THREE 4 - FOUR	Ξ		
		Example:	\bigcirc	1	- ONE			
Requirements		mperature: Voltage:	90°C 600V		Approvals:	UL Type TC CSA AWM, I/II, A/I Sunlight Resistant Direct Burial		
Writton Du		4/00/000	Day 0	Initial Jacua				

Written By:	rjc	4/23/2008	Rev. 0	Initial Issue
Revised By:				
Revised By:				
Revised By:				