	6	5	4	3		2	1	
E	<u>18/5 AWG ITC/PLTC YELLOW TPE CABLE</u> GENERAL SPECIFICATIONS COLOR ROTATION OF CORD							E
D	CONDUCTOR PAIR SIZE WIRE O.D. INSULATION TYPE COLORS OUTSIDE DIAMETER JACKET INSULATION	L CHARACTERISTICS: #18 (41 × #34) BARE COF 0.049" ±.003 (NOM.) PVC INSULATION BLACK, BROWN, WHITE GR Ø.275" REF. TPE YELLOW ITAL CHARACTERISTICS:		BROI WHITE		BLACK POLY FILLER FILLERS FOR AND OVERALL	CABLE ROUNDNESS - FLEXIBILITY.	D
С	FLAME RESISTANCE AGENCY CERTIFICATIONS OPERATING TEMPERATURE ENVIRONMENTAL	FT4 APPROVED   UL ITC OR PLTC, CSA AWA   ALTERNATIVE   CSA-US ITC OR PLTC, CSA   A/B, FT4   -40°C TO 105°C   SUNLIGHT RESISTANT			GRAY	BLUE		с
В	MECHANICAL TORSIONAL FLEX TEST BEND FLEX TEST WELD SLAG RESISTANCE	CHARACTERISTICS: 10 MILLION CYCLES PER 10 MILLION CYCLES PER WOODHEAD STANDARD S-	MIL-C-13777G -300					в
A				GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH PLACES ± ± PLACES ± ±.005 PLACES ±0.13 ±.010 IPLACE ±0.25 ±.020 ANGULAR ±.5° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	GGUSTAFS CHECKED BY RSTONE APPROVED BY BWOODMAN MATERIAL NO. 13021 SIZE THIS	NTS INC DATE #18-5 Y 2016/02/23 DATE ITC/PL 2016/03/16 DATE MOLE MOLE DOCUMENT NO.	CH O PROJECTION ELLOW TPE CABLE TC 150°C 300V  X INCORPORATED 0211-002 1 0F 1 THAT IS PROPRIETARY TO MOLEX	A
	6	5	4	3		2	1	$\backslash$

/

 $\mathbf{i}$