CONSTRUCTION: 2 Conductors, E14 19/27, Silver Plated Copper, Per M16878/4 and NEMA-HP3

Overall Silver Plated Copper Braid Shield, 90% min. coverage,

White PTFE Tape Wrap Jacket (minimum of 2 contrahelically wrapped layers.)

ASTRO INDIISTRIES

TNC

CONDUCTOR: 14 AWG, 19 strands silver plated copper per ASTM-B-298 INSULATION: Polytetrafluoroethylene insulation (wall .010" nom)

Wire diameter  $(.09\overline{5}" \pm .007")$ 

CHECK

COLOR CODE: 1-White, 2-Black

SHIELD: 36 AWG silver-plated copper braid shield 90% min coverage.

JACKET: White Polytetrafluoroethylene tape wrap jacket (wall .012" nom)

**OPERATING TEMPERATURE:** - 65°C to + 200°C

**VOLTAGE RATING:** 600 Volts

**DIAMETER:** 0.219" Nominal

ΒY

ASTRO P/N: CME4-02-STW-1419

DATE

REV

ECRN

							ASTRO	4403 DAYTON-XENIA I	•	LIVO.
TOLERANCE UNLESS NOTED							TITLE:			
DECIMALS .XX ±				FRACTIONS ±			2/C 14 SHIELDED & JACKETED			
. XXX	.xxx ±						HI TEMP CABLE			
							DRAWING NO.	4.4054.0.4		SHEET 1 OF 1
						1	_	140513-1		
APPROV	ED	DATE		ALE	DRAWING BY	DATE (yy-mm)				
			N,	/A	CN	14/05				