CONSTRUCTION: 2 Conductors, E26 7/34 Silver Plated Copper, per M16878/4 and

NEMA HP-3. Overall Silver Plated Copper Braid Shield, 90% min.

braid coverage, White PTFE Tape Wrap Jacket (minimum of 2

contrahelically wrapped layers.)

WIRE:

CONDUCTOR: 26 AWG, 7 strands silver plated copper per ASTM-B-298

INSULATION: Polytetrafluoroethylene insulation (wall .010" nom)

finished diameter $(.039" \pm .004")$

COLOR CODE: 1-White, 2-Black

SHIELD: 36 AWG Silver plated copper braid shield, 90% min. braid coverage

JACKET: White Polytetrafluoroethylene tape wrap jacket (wall .010" nom)

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

VOLTAGE RATING: 600 Volts

DIAMETER: 0.117" Nominal ASTRO P/N: CME4-02-STW-2607

REV	ECRN	DATE	ВҮ	CHECK
А	Add p/n& Mil-spec	2-2- 2015	CN	



ASTRO INDUSTRIES, INC.

4403 DAYTON-XENIA ROAD

DAYTON, OHIO 45432

							DATION, ONIO 43432	
TOLERANCE UNLESS NOTED						TITLE:		
DECIMALS		FRACTIONS		2/C 26 SHIELDED & JACKETED				
.XX ± .XXX ±			HI TEMP CABLE					
			DRAWING NO.		SHEET			
					110805-1		1 OF 1	
APPROVED	DATE	SCA	LE	DRAWING	DATE			
		N/	A	BY CN	(YY/MM)			
					11/08			