**CONSTRUCTION:** 3 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.)

CONDUCTOR: 26 AWG, 7 strands silver plated copper per ASTM-B-298 INSULATION: Polytetrafluoroethylene insulation (wall .010" nom)

finished diameter (.039" ± .004")

COLOR CODE: 1-White, 2-Black, 3-Red

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

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

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

**VOLTAGE RATING:** 600 Volts

ראשה

COM

סביו

**DIAMETER:** 0.131" Nominal

**ASTRO PART NUMBER:** CME4-03-STW-2607

DV CUTCK

REV	ECRN	DATE	BX	CHECK	ASTRO		DUSTRIES, N-XENIA ROAD TO 45432	INC.
	TOLERA	NCE UNLI	ESS NOTED		TITLE:			
DECIMALS .XX ±			FRACTIONS ±		3/C 26 SHIELDED & JACKETED			
.XXX ±					HI TEM	P CABLE		
					DRAWING NO.			SHEET
					NO:	170530-5		1 OF 1
APPROVED	DATE	SCALE N/A	DRAWIN G BY CN	DATE (YY/MM) 17/05				