**CONSTRUCTION:** 2 Conductors, E16 19/29, Silver Plated Copper Per M16878/4, and

NEMA HP-3, Overall Silver Plated Copper Braid Shield, 90% min. coverage, White PTFE tape wrap Jacket (minimum of 2 contrahelically wrapped layers.)

CONDUCTOR: 16 AWG, 19 strands silver plated copper per ASTM-B-298 INSULATION: Polytetrafluoroethylene insulation (wall .010" nom)

Finished diameter (.075" nom.)

**COLOR CODE:** 1-White, 2-Black

SHIELD: Overall Silver Plated copper braid shield 90% min coverage.

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

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

**VOLTAGE RATING:** 600 Volts

**DIAMETER:** 0.184" Nominal

**ASTRO P/N:** CME4-02-STW-1619

REV	ECRN	DATE	BY	CHECK
А	Add NEMA HP3	8/7/13	CN	



## ASTRO INDUSTRIES, INC.

4403 DAYTON-XENIA ROAD

					ASTRO	DAYTON, OHIO 45432	
TOLERANCE UNLESS NOTED					TITLE:		
DECI	MALS		FRACTION ±	NS	2/C 16	SHIELDED & JACKETED	
.XXX ±			HI TEMP CABLE				
					DRAWING NO.	090127-4	SHEET 1 OF 1
APPROVED	DATE	SCALE N/A	DRAWING BY	DATE 01/09			