

# STAGE AND LIGHTING CABLE

### TEMPERATURE RATING:

-40°C to +105°C (UL Tested to -30°C to +90°C)

#### CONSTRUCTION:

Rope stranded copper conductor with a colored safety separator. Insulation is composed of water, acid, ozone, and chemical resistant elastomer rubber compound.

#### SAMPLE PRINT:

TRYSTAR AWG 2 UL TRYSTAR.COM MADE IN USA ><FT

#### USE:

Designed for use in motion picture, television studios, theaters, and similar locations.

507.333.3990 TRYSTAR.COM

#### **DESCRIPTION:**

Trystar brand UL (600V)/C(UL) 600V listed stage & lighting entertainment cable (E-234353 UL: E-204219 C(UL)) displays excellent durability and flexibility under the most challenging operating conditions. it is furnished with a 30 ga. extra flexbile Class K (ASTM-B) bare, annealed electrolytic copper. A water-resistant safety insulator separates the outer sheath, which is composed of a -49°C to +105°C tested to -30°C to +90°C elastomer compund (FT-5). The cable is RoHS compliant and will withstand abrasion, extreme temperatures, and long periods of immersion in water, oil, or acid. It is UL rated at 600 volts for Typer PPC/TPE. Special care and consideration was given in the manufacturing of this product to provice long-term, quality performance at all operating temperatures. 75°C wet is based on immersion of the cables. For use in accordance with NEC Articels 520, 530, and CEC. Passes vertical flame test per UL854 (service entrance cable). Listed for indoor and outdoor use.

Size (AWG)	Stranding # / Construction	Conductor Nominal OD (in)	Nominal Finished OD (in)	Approx. Weight (lbs. / M ft.)	Ampacity*
8	168 (7x24/30)	0.150	0.390	122	80
6	266 (7x38/30)	0.202	0.412	155	105
4	420 (7x60/30)	0.254	0.465	205	140
2	665 (7x95/30)	0.326	0.538	295	190
1	836 [19x44/30]	0.360	0.615	390	220
1/0	1064 (19x56/30)	0.410	0.660	460	260
2/0	1330 [19x70/30]	0.456	0.720	585	300
3/0	1691 (19×89/30)	0.510	0.770	720	350
4/0	2109 (19×111/30)	0.580	0.830	870	405



## TEMPERATURE CORRECTION FACTORS\*\*\*

### ADJUSTMENT FOR MORE THAN THREE CURRENT CARRYING CONDITIONS

\*The values listed above are based upon ambient temperature @ 30°C (86°F). Values are for single conductors, where the individual conductor is not installed in raceways or physical contact with each other except in lengths not exceeding 24.0 inches.

\*\*For ambient temperatures other than 30°C (86°F) multiply the allowable ampacities stated above by the appropriate conversion factor.

\*\*\*Indented into sheath as follows:
"(UL) TYPE PPE 90°C DRY 75°C
WET SUN RES 600V E204219 P07-KA070022-MSHA AWG
"CABLE SIZE" C(UL) PPC/TPE
FT5 90°C SUN RES 600V". Trystar
Portable Power Cable is listed for
use in accordance with article 400
of the National Electric Code.

Ambient Temp °C	Factor	Ambient Temp °F	Number of Conductors	Temperature Adjustment	
21-25	1.04	70-77	4-6	80%	
26-30	1	78-86	7-9	70%	
31-35	.96	87-95	10-20	50%	
36-40	.91	96-104	21-30	45%	
41-45	.87	105-113	31-40	40%	
46-50	.82	114-122	41+	35%	
51-55	.76	123-131	DERATING FOR CONDUIT OR TRAY APPLICATION		
56-60	.71	132-140	T		
61-65	.58	141-158	T		
71-80	.41	159-176	T		