# TELCOFLEX™ CLASS I

# CLOTH BRAID: KS24194™ LIST IV ZERO-HALOGEN

#### DESCRIPTION

This low smoke product with a non-halogenated TelcoHyde<sup>™</sup> 5221 insulation and natural cotton braid is lead-free and silicone-free. The construction of this cotton braided power cable is in accordance with Underwriters Laboratories requirements and the requirements of CSA for the FT4 flame tests.

## **STRANDING**

Class I (modified) bunched (8 and 6 gauge) and rope-bunched (4 gauge and larger) stranded tinned copper conductors to ASTM B-33 and UL requirements. An opaque mylar tape is applied over the conductor to facilitate stripping.

## **STANDARD**

Telcordia specification GR-347-CORE, UL listed RHH/LS FT4 and VW-1 90°C dry, 105°C wet, 600 Volts, UL listed "For CT Use" (sizes 1/0 AWG and larger), CSA AWM I B 105°C, 600 volt, FT4.

#### **INSULATION**

90°C rated limited smoke, non-halogen, TelcoHyde<sup>™</sup> 5221 conforming to Underwriters Laboratories Standard 44 and Telcordia Specification GR-347-CORE, also CSA 105°C AWM rated. The insulation has a limiting oxygen index of 35%.

#### VOLTAGE

600 Volts

#### **TEMPERATURE**

90°C dry, 60°C wet RHH 105°C dry, 60°C wet AWM









NEED TELECOM ACCESSORIES?



The electrical wire mill industry began in 1877, when Thomas Doolittle of Connecticut developed hard-drawn copper wire strong enough to be strung overhead.



▲ Cloth cable installed in a Central Office.

Cobra Part Number	Size	Stranding Tinned Copper Class I	Insulation Thickness	Nominal OD	MAX. D.C RES. @ 20°C	Cable Weight
1 (diliber	AWG		Mils	In	OHMS/MFT	Lbs/MFT
MCKI08	8	41 x 24	0.060	0.330	0.679	86
MCKI06	6	65 x 24	0.060	0.365	0.436	120
MCKI04	4	105 x 24	0.060	0.435	0.274	193
MCKI02	2	168 x 24	0.060	0.480	0.172	284
MCKI10	1/0	266 x 24	0.080	0.615	0.109	479
MCKI20	2/0	342 x 24	0.080	0.675	0.087	593
MCKI40	4/0	532 x 24	0.080	0.800	0.055	882
MCKI350	350 MCM	888 x 24	0.095	1.015	0.033	1373
MCKI500	500 MCM	1221 x 24	0.095	1.145	0.023	1906
MCKI750	750 MCM	1850 x 24	0.110	1.380	0.016	2792

