MULTI-PAIR STRANDED EACH PAIR FOIL SHIELD MINIATURE CSA/FT4/UL

ConductorStranded tinned copperInsulation600V Colour coded Polyolefin

JacketGrey PVCTemperature-20°C to 80°C

Shield Individual 100% aluminum/polyester with common stranded tinned copper drain wire

Approvals CSA Certified CMG or to CM harmonized standard C22.2 No.214 and UL 444

Certified to CSA standard C22.2 No. 210.2 – Type AWM

UL listed CL2 per standard UL13

Applications For use in recording studios and broadcast sound systems. Requires up to 2/3 less space than standard

broadcast cables.

Product Code	AWG Size	# of Pairs	Stranding	Drain Wire Size	Insulation Thickness (inches)	Jacket Thickness (inches)	Nominal O.D. (inches)	Non Ca (pF A	ninal ip. i/ft) B	Cable Weight (lbs/mft)	Colour Code
35HB2202	22	2	7/30	24	0.008	0.020	0.174	29	58	18	8

A – Conductor to conductor B – 1 Conductor and other conductors connected to shield

MULTI-PAIR STRANDED EACH PAIR FOIL SHIELD 105°C CSA/FT4/UL

Conductor Stranded tinned copper

Insulation 600V Colour coded semi-rigid PVC

JacketGrey PVCTemperature-20°C to 105°C

Shield Individual 100% aluminum/polyester with common stranded tinned copper drain wire for each pair.

Approvals CSA Certified CMG or to CM harmonized standard C22.2 No.214 and UL 444

Certified to CSA standard C222.2 No. 210.2 - Type AWM

UL listed CL2 per standard UL13

Applications For use in recording studios and broadcast sound systems. Requires up to 2/3 less space than standard

broadcast cables.

Product Code	AWG Size	# of Pairs	Stranding	Wire	Insulation Thickness (inches)	Thickness	O.D.	Cap.	Weight	Colour Code	
35HD1802	18	2	16/30	22	0.012	0.023	0.245	45	39	3	

