



Revision Number: 5 Revision Date: 1.14.21

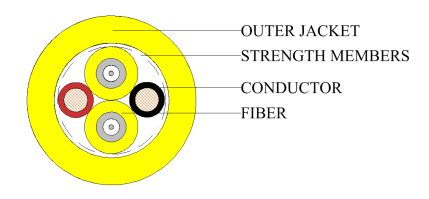


Fiber Express (FX) Hybrid Copper-Fiber Cables allow endusers to take advantage of DC power and fiber in one cable to safely deliver low-voltage power and data over long distances to remote locations where standard power is unavailable or too costly to install. Hybrid cable technology offers installation and labor savings by requiring just a single cable pull. Various cable constructions offer unlimited application flexibility.

Standards:

- ICEA S-120-742
- RoHS
- ANSI/TIA-568-C.3

	Temperature Rang	ge
	Riser	Plenum
Operating	-20° C to $+70^{\circ}$ C -4° F to $+158^{\circ}$ F	0^{0} C to $+70^{0}$ C 32^{0} F to $+158^{0}$ F
Storage	-40° C to $+70^{\circ}$ C -40° F to $+158^{\circ}$ F	-40° C to $+70^{\circ}$ C -40° F to $+158^{\circ}$ F
Installation	-10^{0} C to $+60^{0}$ C 14^{0} F to $+140^{0}$ F	0^{0} C to $+60^{0}$ C 32^{0} F to $+140^{0}$ F



Glass Type	Fiber Grade Code (x)	Subunit and Jacket Color	Operating Wavelength (nm)	Max Min. OFL Attenuation Bandwidth (dB/km) (MHz-km)		Min. Laser Bandwidth (MHz-km)	1 Gigabit Ethernet Min. Link Length (meters)	10 Gigabit Ethernet Min. Link Length (meters)
OM3 - 50/125mm Multi-Mode	3	Aqua	850/1300	3.0/1.0	1500/500	2000/-	1000/550	300/-
OM4 - 50/125mm Multi-Mode	4	Erika Violet	850/1300	3.0/1.0	3500/500	4700/-	1100/550	400/-
OS2 - Single Mode	S	Yellow	1310/1550	0.5/0.5	-	-	5000/-	10,000/40,000
OM2 Fiber ava	ilable upon Requ	iest						





Revision Number: 5 Revision Date: 1.14.21

	LSZH - UL Type CL3R-OF – 3mm Sub Units												
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
12	2	HIxB0020212LC	See Table	0.327 (8.3)	76 (113)	300 (1330)	90 (400)						
14	2	HIxB0020214LC	See Table	0.327 (8.3)	76 (113)	300 (1330)	90 (400)						
1 Substitute (x) with	1 Substitute (x) with Fiber Grade Code												

	LSZH - UL Type CMR-OF – 3mm Sub Units												
AWG Size	Fiber Count	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)										
16	2	HIxB0020216LC	See Table	0.300 (7.6)	48 (71)	300 (1330)	90 (400)						
18	2	HIxB0020218LC	See Table	0.300 (7.6)	43 (64)	300 (1330)	90 (400)						
20	2	HIxB0020220LC	See Table	0.318 (8.1)	38 (57)	300 (1330)	90 (400)						
1 Substitute (x) with	Fiber Grade Code												

	LSZH - UL Type CL3R-OF – 3mm Sub Units – Aluminum Interlocked Armor												
AWG Size	ize Fiber Count Part No		Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
12	2	HIxB0020212CC	See Table	0.584 (14.8)	171 (254)	300 (1330)	90 (400)						
14	2	HIxB0020214CC	See Table	0.584 (14.8)	171 (254)	300 (1330)	90 (400)						
1 Substitute (x) with	Fiber Grade Code												

	LSZH - UL Type CMR-OF – 3mm Sub Units – Aluminum Interlocked Armor												
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
16	2	HIxB0020216CC	See Table	0.554 (14.1)	137 (204)	300 (1330)	90 (400)						
18	2	HIxB0020218CC	See Table	0.554 (14.1)	132 (196)	300 (1330)	90 (400)						
20	2	HIxB0020220CC	See Table	0.574 (14.6)	131 (195)	300 (1330)	90 (400)						
1 Substitute (x) with	Fiber Grade Code												





Revision Number: 5 Revision Date: 1.14.21

	LSZH - UL Type CL3R-OF – 2mm Sub Units												
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
12	2	HIxB0020212LB	See Table	0.312 (7.9)	73 (109)	300 (1330)	90 (400)						
14	2	HIxB0020214LB	See Table	0.275 (7.0)	52 (77)	300 (1330)	90 (400)						
1 Substitute (x) w	1 Substitute (x) with Fiber Grade Code												

		LSZH -	UL Type CMR	R-OF – 2mm Sul	Units		
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)
16	2	HIxB0020216LB	See Table	0.260 (6.6)	41 (61)	300 (1330)	90 (400)
18	2	HIxB0020218LB	See Table	0.254 (6.5)	35 (52)	300 (1330)	90 (400)
20	2	HIxB0020220LB	See Table	0.227 (5.8)	31 (46)	300 (1330)	90 (400)
1 Substitute (x) with	Fiber Grade Code						

	LSZH - UL Type CL3R-OF – 2mm Sub Units – Aluminum Interlocked Armor												
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
12	2	HIxB0020212CB	See Table	0.564 (14.3)	164 (244)	300 (1330)	90 (400)						
14	2	HIxB0020214CB	See Table	0.534 (13.6)	137 (204)	300 (1330)	90 (400)						
1 Substitute (x) with	Fiber Grade Code												

	LSZH - UL Type CMR-OF – 2mm Sub Units – Aluminum Interlocked Armor												
AWG Size	Fiber Count	Part Number ¹	Jacket Color	Nom. Jacket Dia. in (mm)	Weight lbs/1000ft (kg/km)	Max. Install Load lbs (N)	Max. Long Term Load lbs (N)						
16	2	HIxB0020216CB	See Table	0.514 (13.1)	122 (182)	300 (1330)	90 (400)						
18	2	HIxB0020218CB	See Table	0.504 (12.8)	114 (170)	300 (1330)	90 (400)						
20	2	HIxB0020220CB	See Table	0.484 (12.3)	107 (159)	300 (1330)	90 (400)						
1 Substitute (x) with	Fiber Grade Code												





Revision Number: 5 Revision Date: 1.14.21

							•	STAN	DARD						
F	X Fiber Cable	I	iber Type	1	Family	Fiber	Count	Conc	ductor Count	Copp	er Type	I	Flammability	Subunit Type / Configuration	
	HD		3		В	0	02		02		12		R	В	
н	IndoorHybrid Cable	3	ОМ3	В	Breakout	001	1 Fiber	01	1 Conductor	12	12 AWG	L	LSZH (CMR-OF / CL3R-OF)	В	COPPER: Stranded or Category Cable FIBER: 2.0mm Sub, 1 x 900um Fiber / Sub
		4	OM4			002	2 Fibers	02	2 Conductors	14	14 AWG	С	LSZH Interlocked Aluminum Armor (OFCR)	С	COPPER: Stranded or Category Cable FIBER: 3.0mm Sub, 1 x 900um Fiber / Sub
		S	OS2 (G.657.A1)							16 18 20	16 AWG 18 AWG 20 AWG				