

## AT&T OutdoorLine

### Outdoor Aerial Multi Loose-Tube Steel Armored Jelly-Filled Double-Jacket Optical Fiber Cables with Messenger

#### Description

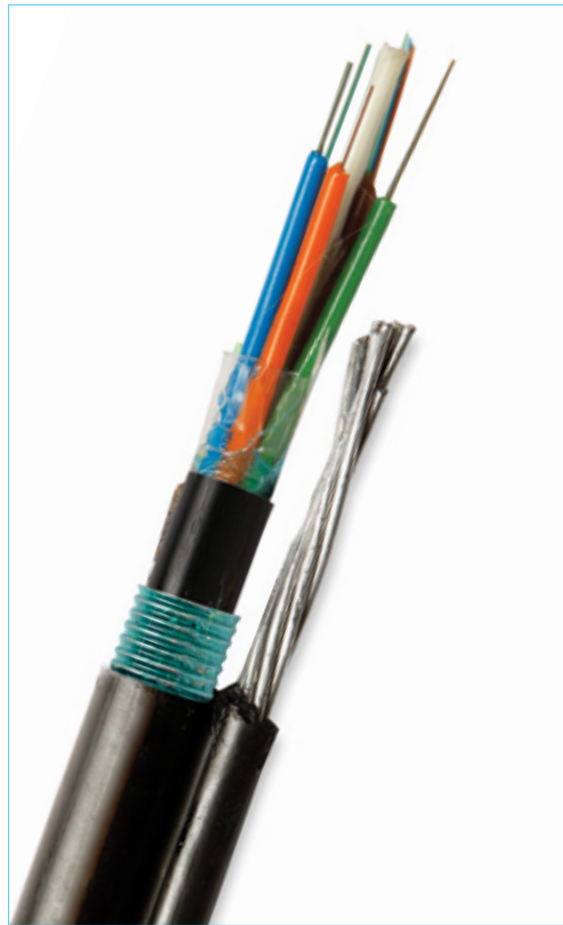
2-288 fibers outdoor multi loose-tube jelly-filled double-jacket steel-armored FO cables with steel messenger in FIG-8 formation	Select from FiberLine fiber types (Section B.6)
Fiber type	Select from FiberLine fiber types (Section B.6)
Buffer type	PBT jell-filled loose tubes
Central strength member	Rigid all-dielectric FRP
Water blocking	Petroleum jelly
Inner jacket material	UV-resistant PE
Armor	Corrugated steel tape
Outer jacket material	UV-resistant PE
Messenger	Galvanized steel wire
Fibers and tubes color code	TIA-598-C
Jacket color	Black (other colors available)

#### Standard & EU Directives Conformance

- Relevant sections of ANSI/TIA-568.3-D
- Relevant sections of ISO/IEC 11801
- Relevant sections of EN 50173
- EU Directive 2011/65/EU (RoHS-2)

#### Mechanical Properties

Short term bend radius	20xOD mm
Long term bend radius	10xOD mm
Operating temperature	-40 to +70C
Installation temperature	-20 to +70C
Water blocking test	3m cable, 1m water, 24h - IEC 60794-1-2 F5
Messenger tensile strength	7500N min. - IEC-60794-1-2 E1
Default fiber count per tube	Indicated (other options available)
Load conditions	NESC Medium
Span	122m max.
Installation sag	1%



#### Ordering Information

FF: Fiber Type

Description	Fibers per Tube	Tube Count	Fillers	Cable OD mm (*)	Weight kg/km	Max. Load N		Packaging	P/N
						Short Term	Long Term		
2-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	2	1	5	14.8	430	3500	2500	2000m Drum	25MFFCN002A-BK2N
4-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	4	1	5	14.8	430	3500	2500	2000m Drum	25MFFCN004A-BK2N
6-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	6	1	5	14.8	430	3500	2500	2000m Drum	25MFFCN006A-BK2N
8-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	4	2	4	14.8	430	3500	2500	2000m Drum	25MFFCN008A-BK2N
12-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	4	3	3	14.8	430	3500	2500	2000m Drum	25MFFCN012A-BK2N
24-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	4	6	0	14.8	430	3500	2500	2000m Drum	25MFFCN024A-BK2N
36-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	6	6	0	14.8	430	3500	2500	2000m Drum	25MFFCN036A-BK2N
48-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	8	6	0	15.5	450	3500	2500	2000m Drum	25MFFCN048A-BK2N
72-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	12	6	0	15.5	450	3500	2500	2000m Drum	25MFFCN072A-BK2N
96-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	12	8	0	17.2	580	3500	2500	2000m Drum	25MFFCN096A-BK2N
144-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	12	12	0	21.0	700	3500	2500	2000m Drum	25MFFCN144A-BK2N
288-Fiber FO Aerial Loose-Tube Steel Armored Jelly-Filled DJ FIG-8 Cable	12	24	0	23.5	820	3500	2500	2000m Drum	25MFFCN288A-BK2N

(\*) Cable OD without the messenger