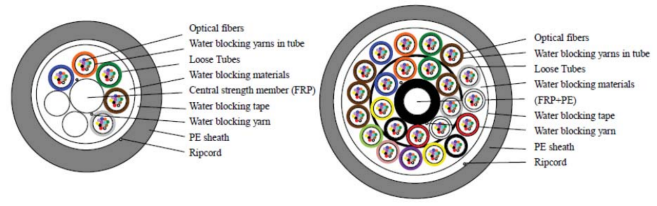
# Single Jacket, Non-Armored PGYFY – All Dry Cable



# **Cable Description**

Loose tubes with water blocking yarn assembled around dielectric central strength member; bind with polyester yarns and covered with water blocking tape; PE outer jacket overall

# **Cable Standards**

Meeting requirements of standards GR-20-Core, ICEA S-87-640, IEC 60793, IEC 60794

### **Cable Construction**

Item	Contents	Unit	Value				
Fiber count	Number	/	12/24/36/48	72	96	144	288
Cable structure	/	/	1+6	1+6	1+8	1+12	10+14
Fiber No. per tube	Number	/	12	12	12	12	12
Loose tube	Number	/	1/2/3/4	6	8	12	24
Central strength member	Material	/			Dielectric		
Cable diameter	±5%	in	0.472	0.472	0.504	0.622	0.736
Cable weight	±10%	lb/kft	74	71	79	118	190

Part Number: \*-PGYFY-LT-SMF

Note: Substitute \* for fiber count of 12, 24, 36, 48, 72, 96, 144, or 288

### **Technical Data**

	Item	Nominal Results		
Tension for a Short ti	me	2700N		
Tension for a long tin	ne	800N		
Short term lateral pre	essure	1000 N/100mm		
Long term lateral pre	ssure	300 N/100mm		
Jacket dielectric resis	stance (immersion for 24 hours)	≥2000 MΩ.km		
Jacket DC voltage wi	thstand (immersion for 24 hours, no breakdown)	15KV for 2 min		
Minimum Bending Ra	adius(Installing)	25D		
Minimum Bending Ra	adius(Operating)	12.5D		
Temperature	Installation	-10°C ~ +60°C		
	Transportation and Operation	-40°C ∼ +70°C		

All values are nominal and subject to correction

