



# B1287A HEMERA

HEMERA PACe Cable 72 FO Modulo 6 G657A1

### **BENEFITS**

- A single cable can serve up to 1000 access points
- The ability to access to a group of fibers anywhere and at any time to connect a user, a user group, an access point or a sub-distributor
- Great ease of laying the cable

### **APPLICATIONS**

ACOME HEMERA-PACe range meets all of the buildings' fibre-optic service needs. They can be installed in tertiary and industrial environments.

The Hemera PACe range has a specific design to allow permanent access to fibers anywhere on the cable with Mid span derivation with splicing. It allows micromodule derivations of 6 to 12 fibers, which can be connected by mechanical splicing or fusion.

The cable, protected by a Zero Halogen (LSOH) fire retardant sheath, consists of 8 to 16 micromodules. Each micromodule is strippable easily and guickly without tool.

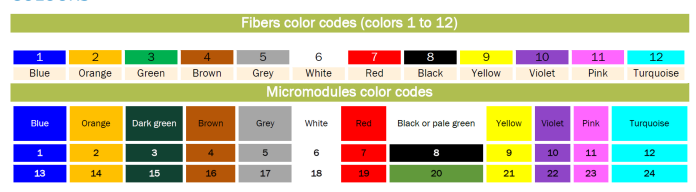
The cables in this range are particularly suitable for wiring buildings using FttD, Ftto or POL network architectures for which hundreds of fibers may be needed.

## **GENERAL CHARACTERISTICS**

#### **GENERAL**

Characteristics		Values				
		Z1412A	Z1413A		Z1414A	
		48 FO	72 to 144 FO		192 to 288 FO	
Temperature range	Transport and storage	-40 / 70 °C				
	Installation	-5 / 50 °C				
	Operation	-30 / 70 °C				
Maximum pulling force (N)		800		1200	2000	
Crush resistance (N/10cm)		2000		700		
Minimum bending radius (mm)		90	100		130	
Nominal diameter (mm)		8,7	10,5		13,8	
Standard packaging		Cut length				
Maximum length of use		Variable depending on Ethernet rate and type of optical fiber				
Fire Performance (CPR)		B2ca-s1a,d0,a1				
Cable storage		Indoor				
Marking (3 markings per meter)		A $\leftarrow$ HEMERA PACe nb fibers x type of fiber nb modulesCTmodularity réf. product Euroclass B2ca-s1a,d1,a1 $\rightarrow$ B JJ/MM/AA hh:mm + métric (JJ = day, MM = month, AA = year, hh = hour, mm = minute)				
Nominal weight (kg/km)		67	88 to 96		138 to 151	

### **COLOURS**



Micromodules 13 to 24 are identified by a black mark.

### **RANGE**

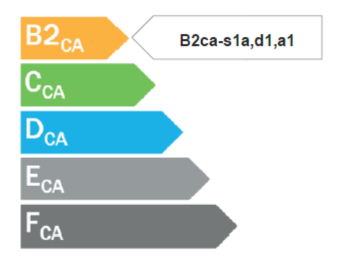
REFERENCES							
Capacity number of fibers	Modularity	Number of Micromodu	iles OM3	OM4		G657A1	
48 fibres	6 fo/Compact Tube	8	B1281A	B1355A		B1286A	
72 fibres	6 fo/Compact Tube	12	B1282A	B1356A		B1287A	
96 fibres	12 fo/Compact Tube	8	B1283A	B1357A		B1288A	
144 fibres	12 fo/Compact Tube	12	B1284A	B1358A		B1289A	
192 fibres	12 fo/Compact Tube	16	B1285A	1		B1290A	
288 fibres	12 fo/Compact Tube	24	B1297A	1		B1300A	
Similar product							
Designation			Reference		Packaging		
Opening tool Home-PACe			IC5006		Piece		

# **NORMS AND STANDARDS**

#### **GENERAL**

STANDARDS					
Cables and fibres	Cabling systems	Applications			
CEI/EN 60793 CEI/EN 60794-1	NF EN 50173 ISO/IEC 11801	IEEE 802.3 10M to 10Gbits IEEE 802.5 (Token ring) ANSI X3T9-5 (FDDI)			

#### **EUROCLASS**



## COMPORTEMENT AU FEU

Fire behaviour :

#### Europe

Number of fibers	Euroclass	Declaration of performance number	Standards
48 à 288	B2ca-s1a,d1,a1	21PAC0008	IEC 60332-1 EN 50399 IEC 60754-2 IEC 61034

Outside Europe

No flame propagation : IEC 60332-1 Low gas corrosivity : IEC 60754-2 Low toxicity : IEC 60754-1