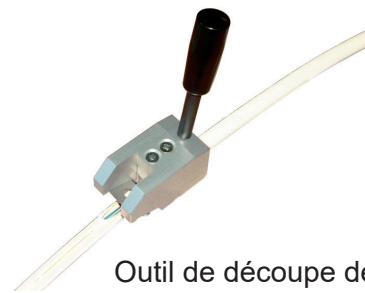
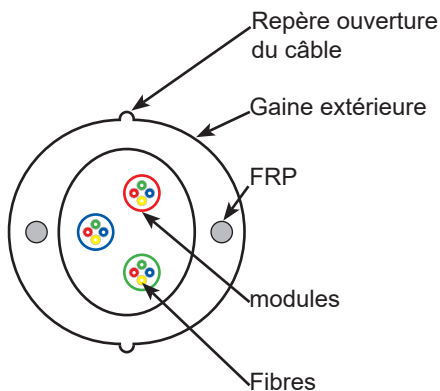


CÂBLE TRAVERSANT DE DISTRIBUTION DE COLONNE MONTANTE 9/125 G657A2 LSZH - TYPE MICROS GAINES EXTRACTIBLES - MODULO 4

Photos non contractuelles



Outil de découpe de gaine
Réf : OUTCGCT0001

FTTH

RoHS

DESCRIPTION

Câble optique à usage intérieur, structure multifibres extractibles, 9/125 G657A2.

Composé de tubes de 4 fibres de 250µm.

Les gaines des modules et des fibres sont de type "Easy strip".

Applications : FttH

Sans composants métalliques et composé d'une gaine extérieure LSZH.

En conformité avec les normes : IEC60794, EIA/TIA-455, ASTM G154
RPC : Eca

Conditionnement

Sur touret de 1000m

CARACTÉRISTIQUES

Nombre de fibres	24	48	96	144
Couleur groupes de 4 fibres	Rouge - Bleu - Vert - Jaune			
Ø gaine des fibres	250µm			
Dénudage	Manuel - Type "Easy strip"			
Ø gaine modules	0.9 mm ±0.05			
Épaisseur de la gaine	≥ 0.18mm ±0.02			
Dégainage	Manuel - Type "Easy strip"			
Gaine extérieure	LSZH			
Ø gaine extérieure (mm)	≤ 9,5	≤ 11,5	≤ 13,5	
Épaisseur gaine extérieure	≥ 1.1mm		≥ 1.5mm	
Polymères renforcés de fibres	FRP : Ø 1mm -0 +0.1			
Couleur	RAL 9003			
Résistance de traction (daN)	50			60
Charge d'écrasement (daN)	court terme 100 - long terme 30			
R. de courbure en service	20 x D			
R. de courbure intervention	10 x D			
Poids Kg/Km (Appro.)	35	65	89	130
Température d'utilisation	-20 à 70°C			
Température de stockage	-40 à 70°C			
Résistance à la flamme	IEC 60332-3			

Marquage du câble : Voir plan FO1253

CÂBLE TRAVERSANT DE DISTRIBUTION DE COLONNE MONTANTE 9/125 G657A2 LSZH - TYPE MICROS GAINES EXTRACTIBLES - MODULO 4

Photos non contractuelles

Code couleur

























Couleur des 4 fibres				
----------------------	---	---	---	---





































Couleur des modules de 4 fibres

Rouge	Bleu	Vert	Jaune	Violet	Blanc	Orange	Gris	Marron	Vert clair	Turquoise	Rose	Repères modules
-------	------	------	-------	--------	-------	--------	------	--------	------------	-----------	------	-----------------

24 fibres													1 tiret -
-----------	---	---	---	---	---	---	--	--	--	--	--	--	--------------

48 fibres													1 tiret -
-----------	---	---	---	---	---	---	---	---	--	---	---	---	--------------

96 fibres													1 tiret -
													2 tirets --

144 fibres													1 tiret -
													2 tirets --
													3 tirets ---

Nota : Les tirets de repérage des modules doivent être imprimés tous les 50mm