



CONTACT

Market information
industryprojects.business@lynx
ogroup.com

STANDARDS

Product 448-010-3-10; Nexans specification

DESIGN

- Miniaturized construction down to AWG44 conductor size
- Easy identification of coax units by color code
- Spiral shield using microwires down to AWG56
- Bundles with identification thread
- Bio-compatible and sterilizable materials

Cable properties

- Very flexible
- Good performance for dynamic application with flexion and torsion
- Cosmetic adaptability
- High resistance against electromagnetic disturbances
- High transmission and electrical performances

Production

Reliable quality process with 100% control in line and off line.

ISO13485 certification

For more information, please contact-us



Conforme RoHS (2002/95/CE)
Si




















CHARACTERISTICS



Caratteristiche d'utilizzo

Conforme RoHS (2002/95/CE)

Si

PRODUCT LIST

Reference	Country Ref.	Name
	Etude 133510	Study 133510
 Etude 133528	Etude 133528	Study 133528
	Etude 124810	Study 124810
	Etude 132513	Study 132513
 Etude 133652	-	Study 133652
	Etude 123836	Study 123836
	Etude 132662	Study 132662
 Etude 132909	Etude 132909	Study 132909
	Etude 132801	Study 132801
 Etude 133359	Etude 133359	Study 133359
	Etude 133496	Study 133496
	Etude 133056	Study 133056
	Etude 132505	Study 132505
 Etude 133501	Etude 133501	Study 133501
	Etude 132911	Study 132911
 Etude 133502	Etude 133502	Study 133502
	Etude 133606	Study 133606
	Etude 133653	Study 133653
 Etude 133701	Etude 133701	Study 133701
	Etude 132807	Study 132807

 = Make to order,  = In stock,