



### CONTACT

Market information  
industryprojects.business@lynx  
ogroup.com

### STANDARDS

Product Nexans specification

### DESIGN

- Biocompatible materials
- Miniaturized construction down to AWG52
- Customized design
- Cosmetic adaptability
- Very flexible
- High electromagnetic immunity

### Sterilization

The product range can resist many kinds of sterilization :

- Chemical (ETO, Sterad, Cidex, etc.)
- Gaseous (Formaldehyde, etc.)
- Gamma rays
- Autoclave

and can be cleaned with alcohol (ethanol, propanol, etc.)

### Production

Modelisation tools for design optimization.
























Reliable quality process.



ISO 13485 certification.

Various test equipments for in line and off line control.

For more information, please contact-us

## PRODUCT LIST

Reference	Country Ref.	Name
 Etude 133255	Etude 133255	Study 133255
 Etude 133261	Etude 133261	Study 133261
	Etude 132857	Study 132857
	Etude 132836	Study 132836
 Etude 132798	-	Study 132798
	Etude 132923	Study 132923
	Etude 132196	Study 132196
 Etude 133491	Etude 133491	Study 133491
	Etude 122106	Study 122106
 Etude 133475	Etude 133475	Study 133475
	Etude 133478	Study 133478
	Etude 133483	Study 133483
 Etude 133499	Etude 133499	Study 133499
 Etude 133515	Etude 133515	Study 133515
 Etude 133529	Etude 133529	Study 133529
 Etude 133198	Etude 133198	Study 133198
 Etude 133471	Etude 133471	Study 133471
 Etude 133148	Etude 133148	Study 133148
 Etude 133144	Etude 133144	Study 133144
 Etude 133213	Etude 133213	Study 133213
	Etude 133606	Study 133606
	Etude 133274	Study 133274
 Etude 133239	Etude 133239	Study 133239

 = Make to order,  = In stock,