



Image for illustrative purpose only

## Summary

[Request a quote](#)

[Catalog](#)

Number of contacts Low Voltage	6
Socket / Receptacle	Socket / Receptacle - Fixed Panel Front Mounted
Locking system	Push-pull
Size	3N
Suggested matching part	<a href="#">FZY.3N.306.TLAY10</a>
Series	N - Nuclear Stainless Steel

[https://www.lemo.com/int\\_en/solutions/supreme/n-nuclear-stainless-steel/edy-3n-306-tll.html](https://www.lemo.com/int_en/solutions/supreme/n-nuclear-stainless-steel/edy-3n-306-tll.html)

LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.

# Technical details

## Electrical Configuration

Contact Termination Low voltage	Solder
Insert configuration value	3N.306 - 6 Low Voltage
Insulator	L: PEEK (UL 94 / V-0/1.5)
Rated current	17 A
Contact Type	Solder
Number of contacts Low Voltage	6

## Form & Material

Shell style / Model id	EDY - Fixed receptacle for remote handling with square flange and lever
Socket / Receptacle	Fixed Panel Front Mounted
Housing material	Stainless steel shell, collet nut and latch sleeve, nickel plated [SAE AMS QQ N 290] brass mid pieces
Locking system	Push-pull
Keying	Push-Pull latch with additional lever. Female contacts
Colour	Grey
Weight	261.5 g

## Environment

Technical domain	Energy and Industrial, Specialties and Other
Environmental sealing (IP rating)	IP66

[https://www.lemo.com/int\\_en/solutions/supreme/n-nuclear-stainless-steel/edy-3n-306-tll.html](https://www.lemo.com/int_en/solutions/supreme/n-nuclear-stainless-steel/edy-3n-306-tll.html)

LEMO products and services are provided "as is". LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security. The user is fully responsible for his products and applications using LEMO components.