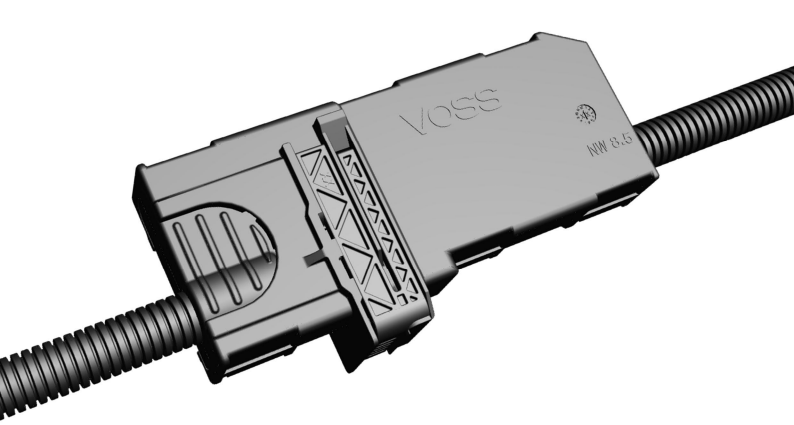


Product information VOSS quick connect system 301 EFSP2

Electric-Fluidic Separation Point 2



- Separation point for electrically heated SCR systems in light vehicles
- Reduced assembly and package space
- Validated heating and sealing concept, well-proven thermal isolation
- Well-proven laser-welded connection of the fluid lines

- Reduced number of components, easy handling, reduced assembly steps
- Connection of AdBlue[®]/DEF line and electrical connections in one assembly step
- Visual identification of incomplete insertion
- Visual and acoustic identification of correct assembly

Separation point for electrically heated SCR lines

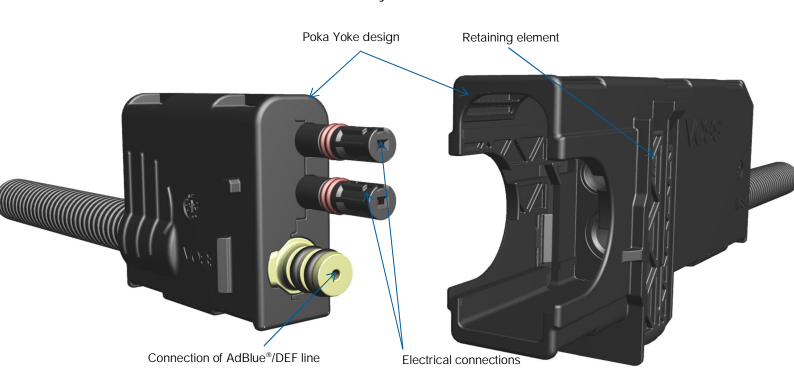


VOSS quick connect system 301 EFSP2

Plug side (male side)

Coupling side (female side)

VOSS QC system 301 EFSP2



- Electric-Fluidic Separation Point for the connection of electrically heated AdBlue[®]/DEF lines in light vehicles
- Connection of PPA tubes
- For tube size 4x1
- Pre-assembled lines
- Poka Yoke design for a secure and proper connection
- Compatible with high temperature lines
- Optimized thawing performance
- More efficient heating in the interface zone
- Less entrapped AdBlue[®]/residual ice volume
- Operating pressure 10 bar
- Operating temperature range -40 °C to +120 °C





VOSS Automotive, Inc. · 4640 Hillegas Road · Fort Wayne, IN 46818 · USA Phone: +1 260-373-2277 · customersvc@us.voss.net · www.vossusa.com

VOSS Automotive GmbH · P. O. Box 15 40 · 51679 Wipperfürth · Leiersmühle 2-6 · 51688 Wipperfürth · Germany Phone: +49 2267 63-0 · Fax: +49 2267 63-5982 · automotive@voss.net · <u>www.voss-automotive.net</u>