



Image for illustrative purpose only

## **Summary**

#### Request a quote

Number of contacts Low Voltage	1
Wire Size/AWG	20 - 18
Size	SP
Series	REDEL SP - Inner Push-Pull

https://www.lemo.com/int\_en/solutions/redel/redel-sp-inner-push-pull/sln-650-zzm.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		
Number of contacts Low Voltage	1	
Contact Termination Low voltage	Crimp	
Contact Dia.	1.3	
Wire Size/AWG	20 - 18	
Form & Material		
Shell style / Model id	SLN - Female crimp contact for REDEL SP series, oversize barrel	
Housing material	Gold plated [ISO 27874] bronze	
Keying	No keying	
Weight	0.25 g	
Environment		
Technical domain	Medical	
Environmental sealing (IP rating)	No IP rating	
Cable fixation		
Cable termination protection	Standard back nut (no additional protection)	

### **Drawings**



No keying

#### Dimensions

	Α	C
mm.	1.3	1.4
in.	0.05	0.06

#### https://www.lemo.com/int\_en/solutions/redel/redel-sp-inner-push-pull/sln-650-zzm.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.

### **Recommended By Lemo**

**Tools** 

Positionner

SOE.130.VM

https://www.lemo.com/int\_en/solutions/redel/redel-sp-inner-push-pull/sln-650-zzm.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.