

### Order code



CN2211S9BSG



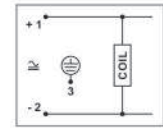
AC: CN2211S9ASG  
DC: CN2211S9DSG



CN2211S9BGG  
1/2" NPTF  
conduit connector



CN2211-ESV  
Power save

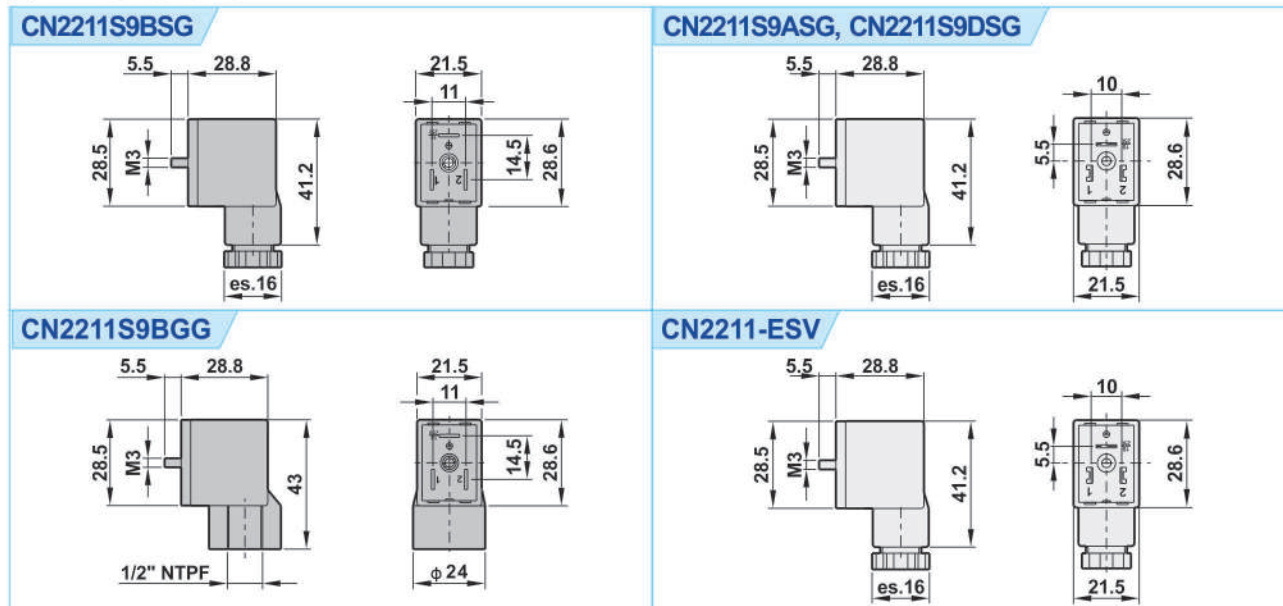


Clamping contact

### Specifications

Model	Regular	Power save
Housing	Black and gray: PA + 30% GF	
Contact holder, Gland out	PA + 30% FV/ /PA 30% GF	
Cable diameter, Gland size	6-8mm (PG 9 or 1/2" NPTF)	
Contact material	Cu Zn (AG)	
Max. voltage	250VAC/300VDC	12VDC/24VDC(Input voltage)
Max. current	16A	500mA
Operating current	10A	150mA(12V), 300mA(24V)
Spacing	11mm	
Max. wire cross-section	1.5mm <sup>2</sup>	
Insulation class	C-VDE0110	
Working temperature	-40°C ~ +120°C	-20°C ~ +85°C
Power reduction	---	Power consumption reduce 75% after 0.5 sec.
Storage temperature	---	-40°C ~ +125°C
Resistance	---	MAX 0.5Ω

### Dimensions



### Order code



CN3018S9BSG



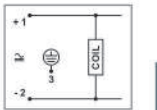
AC : CN3018S9ASM  
DC : CN3018S9DSM



CN3018SNBMM  
1/2" NPTF  
conduit connector



CN3018-ESV  
Power save



Clamping contact

### Specifications

Model	Regular	Power save
Housing	Black and gray: PA + 30% GF	
Contact holder, Gland out	PA + 30% FV/ /PA 30% GF	
Cable diameter, Gland size	M20x1.5 or 1/2"NPTF	
Contact material	Cu Zn (AG)	
Max. voltage	250VAC/300VDC	12VDC/24VDC(Input voltage)
Max. current	16A	1200mA
Operating current	10A	400mA(12V), 200mA(24V)
Spacing	18mm	
Max. wire cross-section	1.5mm <sup>2</sup>	
Insulation class	C-VDE0110	
Working temperature	-40°C ~ +120°C	-20°C ~ +85°C
Power reduction	---	Power consumption reduce 75% after 0.5 sec.
Storage temperature	---	-240°C ~ +125°C
Resistance	---	MAX 0.5Ω

### Dimensions

