

## Product sheet Subminiature connectors

Product Area	Male cable connector Snap-in connectors IP 67	serie 620	Pole Article number	8 99 9225 00 08
illustration		scale drawing	Item descrip	tion
FF		0 5. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Stelevinist even ber ber ber ber ber ber ber ber	Inpingalita form Company Bing and All and All
Contact Arrange	ment			
	$\begin{array}{c cccc} X & Y \\ \hline 1 & 0.96 - 1.96 \\ \hline 2 & 2.15 - 0.45 \\ \hline 3 & 1.72 & 1.37 \\ \hline 4 & 0.00 & 2.20 \\ \hline 5 & -1.72 & 1.37 \\ \hline 6 & -2.15 - 0.45 \\ \hline 7 & -0.96 - 1.96 \\ \hline 8 & 0.00 & 0.00 \\ \hline \end{array}$			
echnical data ommon values		Mat	srial	
Connector Des			terial of contact	CuZn (brass)

Connector Design	Male cable conr
Connector locking system	Snap-in locking
Termination	solder
Wire gauge (mm)	0,25 mm <sup>2</sup>
Wire gauge (AWG)	24
Max. Cable outlet	3 - 5 mm
Upper temperature	+85 °C
Lower temperature	-25 °C

### Electrical values

Rated voltage	63 V
Rated impulse voltage	800 V
Pollution degree	2
Overvoltage category	II
Material group	II
Rated current (40°C)	1 A
Volume resistivity	≤3 mΩ
EMV compliance	not shieldable
Degree of protection	IP 67
Mechanical operation	>500 mating cycles

# Material of contact

Cable data

Contact plating Material of contact body Material of housing

#### CuZn (brass) Au (gold) PA (UL 94 V-0) PA (UL 94 V-0)

material housing
insulation single lead
single lead structure
conductor resistance

#### Contacts 8, Male cable connector

