

< Silicone multi-strand wires

SILIVOLT-E



Super flexible basic insulated stranded wire. Types ... SN with tinned wire strands for continuous use at temperatures up to 150 $^{\circ}\text{C}.$

Typical Application

Internal wiring of very mobile components and assemblies under high thermal stress. Super flexible connecting leads for low-voltage applications in the laboratory field.

ORDER NO.	TYPE	RATED VOLTAGE V	RATED CURRENT A
>61.7550- *	SILI-E 0,15	150	6
61.7551- *	SILI-E 0,25	300	9
61.7552- *	SILI-E 0,50	300	10
61.7532- *	SILI-E 0,50 SN	300	10





61.7533- *	SILI-E 0,75 SN	600	15
61.7554- *	SILI-E 1,0	600	19
61.7534- *	SILI-E 1,0 SN	600	19
61.7555- *	SILI-E 1,5	600	24
61.7556- *	SILI-E 2,5	600	32
61.7537- *	SILI-E 2,5 SN	600	32

1

staubli.com