

SOLDER WIRE ZV16

PRODUCT DESCRIPTION

The Stannol ZV16 is a flux cored solder wire. The flux system ZV16 does not contain any halogens or halides (halide ZERO formulation). The flux is based on chemically modified resins and contains no natural rosin. It leaves easy to brush-off residues. As the activation is high, less flux is required, which results in very low amounts of residues.

CHARACTERISTICS

The solder wire ZV16 offers the following advantages:

- Low flux content of about 1.6% results in low amounts of residues after soldering
- Chemically modified resin, reducing the health risks of using rosin based fluxes
- · Activated with organic acids
- Does not contain any halogens or halides
- · Soft and easy brush-off residues
- No-Clean

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	SOLDER WIRE ZV16	
Flux type:	REL0 / J-STD-004	
Flux content:	Standard 1.6% ± 0.3% (by weight)	
Halide content:	None / J-STD-004	
Corrosion effect:	None / J-STD-004	
Surface insulation resistance:	7 days @ 85°C / 85% r.H.	>10° Ω
Available alloys:	Lead-free (Ecoloy Serie)	
	Lead-free (Flowtin Serie)	
Available diameters:	0.5/0.7/1.0 mm	
Available reel sizes:	250 g, 500 g, 1 kg	

Other alloys, flux contents and reel sizes are available on request.

APPLICATION

The Stannol ZV16 leaves No-Clean residues, which normally do not need to be removed. If, for optical reasons, it is required to remove the residues, a soft ESD safe brush can be used to brush off the residues easily. Please note: a prompt cleaning after soldering makes removing of residues easier.

HEALTH & SAFETY

Prior to use, read the material safety data sheet and take all necessary safety precautions.

NOTICE

The values in this document are typical values and do not constitute a specification. This data sheet has been published for information purposes only. Any verbal or written advise given, including information as regards the potential infringement of patents held by other parties, is not binding, irrespective of whether it was given by a member of staff of STANNOL or one of our sales representatives. It is the responsibility of the user to take all necessary precautions in order to ensure that our product is suitable for the intended purpose and application. Should STANNOL be found liable for damage caused by its product, compensation for damages shall be limited to that for defects in quality.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by Stannol manufacturer:

Other Similar products are found below:

600YSY 701-2758 707-1746 707-1748 707-1811 707-1813 707-1831 707-1840 707-1850 707-1852 13-217-3-01 P10695 SN63WRAP3.022-1-LB DAC-061 701-2089 707-0285 707-0366 707-0441-26 707-1774 707-1810 24-6337-9727 601Y 24-9574-7619 24-4060-2437

14-6040-0125 04-0595-0000 631960 SW02-10 S2626-O-T 8055 5760140 TRWR-204 1152 EC2002M-1 WPT17 WS6016 760-2028 41096-0202N 41-096-0203N ART.AGT-030 389289 54068 4900-18G 478103 570203 811020 811035 813022 SAC305 TELECORE HF850/122 0,5MM 250G SAC305 TELECORE HF-850/122 1MM 500G