TECHNICAL DATA SHEET



CX18 NO CLEAN CORED WIRE SOLDER

FEATURES

- Fast Wetting
- Minimal/Clear Residue
- Extends Solder Tip Life
- NOL0 per IPC J-STD-004
- REACH and RoHS Compliant*
- Low Odor / Fumes

DESCRIPTION

CX18 is a no clean flux core wire solder designed to offer excellent soldering results with all alloys and on all surface finishes. Engineered for high operator satisfaction CX18 is a low odor/smoke formula which promotes thermal transfer, and fast wetting without the need for additional flux. CX18 post solder residues are minimal, clear and pass IPC-004A and IPC-004B SIR and corrosion requirements.

STANDARD AVAILABILITY

CX18 is available in multiple lead-free alloys. Additional alloys and diameters may be available upon request.

APPLICATION

Best results are obtained with a properly sized solder iron tip at a temperature between 300° - $400^\circ C$ (575° - 750°F) for leaded alloys and 370° - $425^\circ C$ (700° - $800^\circ F$) for lead-free alloys. If additional flux is required AIM NC280 liquid flux or NC217 gel flux are recommended.

*Lead-free.



HANDLING & STORAGE

Time	Parameters
7 Years	< 85°F (< 29°C)

Store cored wire in a clean, dry area away from moisture and sunlight. Do not freeze this product.

CLEANING

CX18 can be cleaned with commercially available flux removers. IPA is not recommended. Contact AIM for specific information.

SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

DISCLAIMER The information contained herein is based on data considered accurate and is offered at no charge. Product information is based upon the assumption of proper handling and operating conditions. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of any materials designated. Please refer to http://www.aimsolder.com/terms-conditions to review AIM's terms and conditions.

^{*}All information for reference only. Not to be used as incoming product specifications or for process design. Consult Certificate of Analysis for product specific information.

TECHNICAL DATA SHEET



TEST DATA SUMMARY

Name	Test Method		Results
IPC Flux Classification	J-STD-004	ROL0	
IPC Flux Classification	J-STD-004B 3.3.1	ROL1	
Name	Test Method	Typical Results	Image
Copper Mirror	J-STD-004B 3.4.1.1 IPC-TM-650 2.3.32	LOW	
Corrosion	J-STD-004B 3.4.1.2 IPC-TM-650 2.6.15	PASS	
Quantitative Halides	J-STD-004B 3.4.1.3 IPC-TM-650 2.3.28.1	0.09% Typical	
Qualitative Halides, Silver Chromate	J-STD-004B 3.5.1.1 IPC-TM-650 2.3.33	PASS	
Qualitative Halides, Fluoride Spot	J-STD-004B 3.5.1.2 IPC-TM-650 2.3.35.1	No Fluoride	PASS
Surface Insulation Resistance	J-STD-004B 3.4.1.4 IPC-TM-650 2.6.3.7	PASS	13 12 11 10 10 10 10 10 10 10 10 10 10 10 10
Acid Value Determination	J-STD-004B 3.4.2.2 IPC-TM-650 2.3.13	156 mg KOH/g flux Typical	

DISCLAIMER The information contained herein is based on data considered accurate and is offered at no charge. Product information is based upon the assumption of proper handling and operating conditions. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of any materials designated. Please refer to http://www.aimsolder.com/terms-conditions to review AIM's terms and conditions.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solder category:

Click to view products by AIM manufacturer:

Other Similar products are found below:

600YSY 701-2758 707-0425 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 24-6040-0007 DAC-061 599Z 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 V5S35[42G]217 V8B45[60G]138 V5B45[42G]138 V3B45[20G]138 XGS20[20G]158 631960 S2626-O-T 8055 5760140 TRWR-204 1152 EC2002M-1 WPT17 WS6016 760-2028 ART.AGT-030 54068 8S005 4900-18G 648107 811008