

Product Name: ZX00BC2BH30 Bare (Solid) Copper wire to Pin Header wire assembly

Product Description: Bare (Solid) copper wire to pin header wire assembly is low-cost scope probe accessory. It provides solder-in scope probe interface solution. It can be utilized on Tektronix or Keysight single-ended or differential scope probe test & measurement applications.

ZX00BC2BH30 supplements ZX1xx-CS module design series, Connector Saver Breakout Adapter modules see figure 1. It is designed using bare solid copper core wire design, it is ideal scope probe accessory for variety of single-ended and differential probes test and measurement applications.

- 1- Bare solid copper core design, with > -0.1dB insertion loss
- 2- Insulation material dissolves during solder in place
- 3- Wire assembly length : 2" (5mm)
- 4- 30AWG bare solid copper wire, enabling soldering to landing pad as small as 0201 landing pads.
- 5- 0.025" (0.64mm) square pin header. Designed for fit for both Tektronix and Keysight probe interface solutions.
- 6- Exposed Header pin: 6mm
- 7- Heat shrink insulating material on pin header & Bare copper wire for stability and preventing any shorts at wire to pin header solder joints.
- 8- Flexible and easy to use.
- 9- wide operating temperature, -55°C to +120°

Electrical:

Insertion loss > -0.1dB @8GHz
 Wire: Bare Solid Core Copper
 Wire gauge : 30AWG
 Wire diameter: 0.0095" (0.24mm)
 Wire length: 2" (5mm)
 Resistance: 0.05Ω (maximum)
 Current rating: 130mA (maximum)
 Insulation Material:
 Self-fluxing Polyurethane, confirming to BS4520- see Note 1
 0.0006" (0.014mm) - Nominal wall thickness
 Insulation material solvency: +400°C to +480°C soldering iron temperature range – See Note 2
 Operating Temperature: -55°C to +120°C (continuous)
 Pin header : 0.025" (0.64mm) square pin header
 Pin header exposed surface: 0.23" (6mm)

- Note: 1- Now incorporated within BS6811 section 1, Pt3.
 2- The Bare solid copper wire requires a soldering iron temperature of 400°C+ to remove the enamel. Weller bit temperature code 8 or 9 or temperature-controlled iron required.

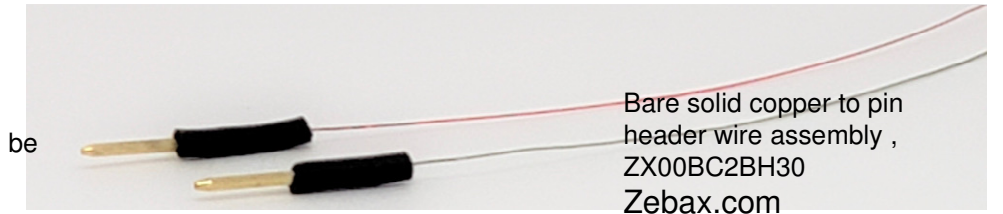
Application: Test & measurement - Single-ended and differential scope probe interface – Tektronix keysight

Mates with : Any active probe from Tektronix and Keysight – N2795A N2796A N2797A N2793A N2818A N2819A N2870A N2771A N2871A N2873A N2774A N2775A N2776A P6245 P6243 TAP1500 TAP2500 TAP3500 TAP4000 P2740

Typical Application: ZX00BC2BH30 is designed to fit into all existing single ended as well as differential scope probes from Tektronix as well as Keysight.

Scope Probe wire Installation:

- 1- The Bare solid copper wire requires a soldering iron temperature of 400°C+ to remove the enamel. Weller bit temperature code 8 or 9 or temperature-controlled iron required.
- 2- It is recommended to keep the probe wire length at 0.5" (1.2cm) long for signal+ interface
- 3- In order to avoid ground loop problems, please use the shortest Ground probe wire. Install the probe GND reference signal to the nearest GND reference on system under test.



ZX00BC2BH30 block diagram Zebax.com

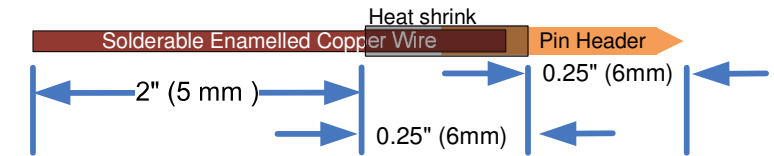
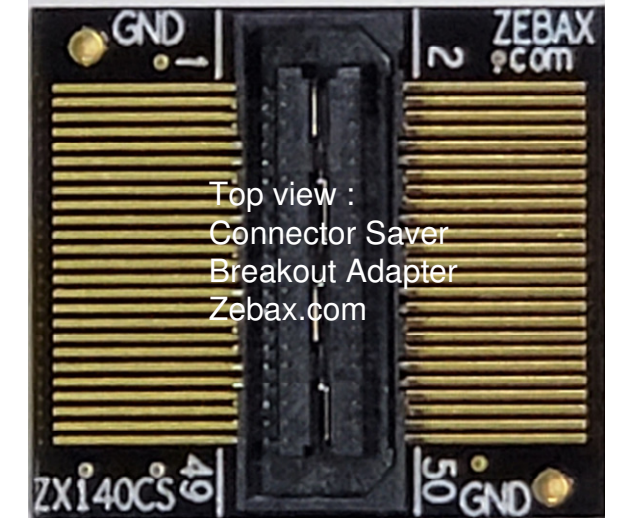
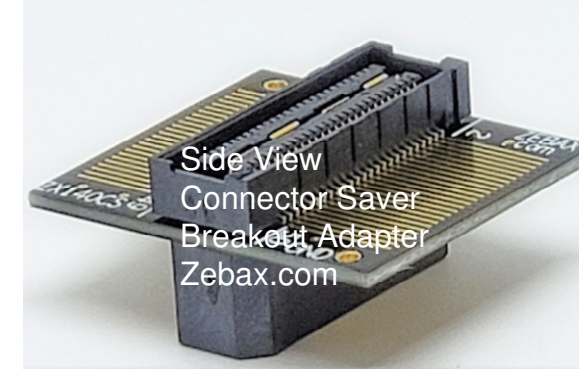


Figure 1 - Typical Zebax Connector Saver Breakout Adapter – ZX00BC2BH30 can be installed on the top or bottom of the PCB for test and measurement.



ZX00BC2BH30 package includes:

Part number	Quantity	Description
ZX00BC2BH30	12	12 pc of 30AWG Bare (solid) Copper wire to pin header wire assembly

Compliance:

- ISO2001 certified
- RoHs - Lead Free
- EU RoHS2
- UL E111594 document
- ELV- Vehicle Directive (Directive 2000/EC)
- European Union Directive (203/11/EC)
- Halogen Free per IEC-61249-2.21 : 2003
- RoHs Directive 2011/65/EU
- WEEE Directive (2012/12/EU)
- Certificate of Compliance for Radioactive substances
- Certificate of Compliance for Asbestos
- Certificate of Compliance for Ozone Depleting Substances, ODS
- Certificate REACH SVHC
- Certificate of Compliance RoHS_EN_CoC

Note
 ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated.

ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WWW.ZEBAX.COM		
SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT	ASSEMBLY DRAWING ITEM: ZX00BC2BH30	
DESCRIPTION: Bare (solid) copper to pin header wire assembly		
CHECKED: M. MARINA	DRAWN: MATTHEW	REVISION: 1.0 SHEET: 1 OF 1

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