

Interfacing Data Instruments Strain Links:

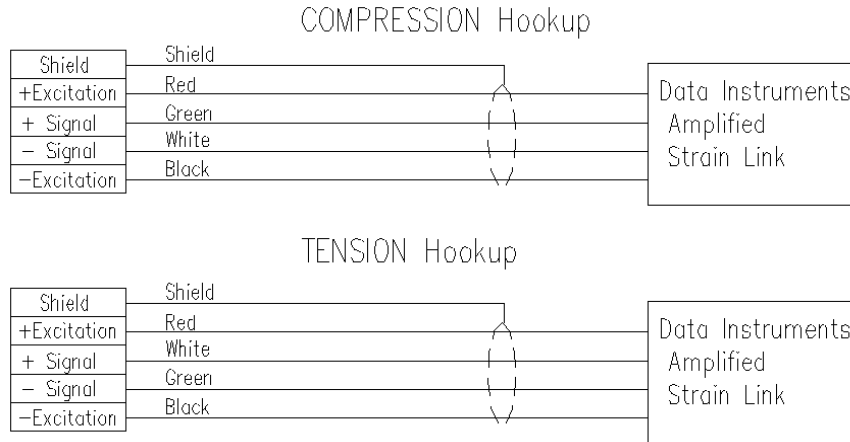


Figure # 1 - Data Instruments Strain Link Hookups

Data Instruments links are fundamentally different that other links since they have a built in amplifier. Since DI links operate on +5 V.D.C. excitation, the Excitation of the SA2000™ MUST be reduced to 5 Volts BEFORE the DI units are connected - Failure to do this will permanently damage the DI strain links:

This hookup is for compressive application as would be experienced on the Connections (Pitmans) of a press. For Tensive application, swap the Green and White wires.

NOTE:

Since the DI link is self-amplified, the gain switch on the SA2000™ Unit must be set to LO position on DI link inputs.

SAMview™, MPMview™, SPCview™, FeatureView™, SA2000™, SA2000™™, SAMnet™, InSitu®, SignatureACE®, and SmartSAM™ are registered trademarks of Signature Technologies, Inc., within the United States. All other trademarks are the property of their respective companies.

Copyright © 1995, 1996, 1997, 1998, 1999, 2000 Signature Technologies, Inc.

All Rights Reserved.

No part of the contents of this book may be reproduced (via any means — print, electronic, or other) without the written permission of the publisher.

Printed in the USA

Signature Technologies, Inc. • 13375 Stemmons Frwy., #320 • Dallas, Texas 75234 USA

Telephone: (972) 488-9777 • Fax: (972) 488-2924

www.signaturetechnologies.com