



APPLICATION NOTE

APP #106

Installation for Newer Transducers (see diagrams)
MCS-150AC, MCS-200C, MCS-200C
MCS-500C, MCS-667C

MCS-PRESSURE TRANSDUCER
Installation for Older Model
MCS-150A, MCS-200, MCS-250
MCS-500, MCS-667

If you have any questions regarding this release, contact: support@mcscontrols.com

Micro Control Systems, Inc. 5580 Enterprise Parkway Fort Myers, Florida 33905
(239)694-0089 FAX: (239)694-0031 www.mcscontrols.com

Information contained in this document has been prepared by Micro Control Systems, Inc. and is copyright © protected 2024.
Copying or distributing this document is prohibited unless expressly approved by MCS.

Pressure Transducers - MCS-150AC, 200C, 500C, 667C

1. TRANSDUCER (packaged in Static Wrap)



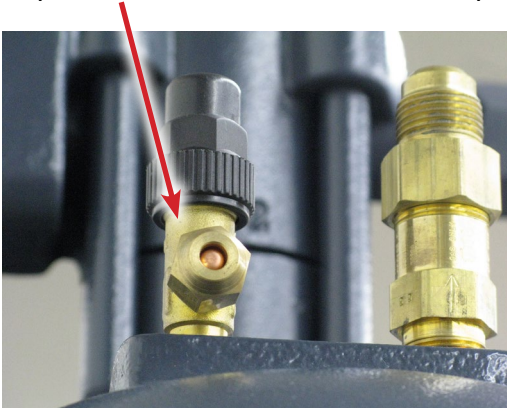
2. SHIPPED FROM FACTORY (with protective cap) Make sure you are using the correct transducer for



the unit you are measuring the pressure on.

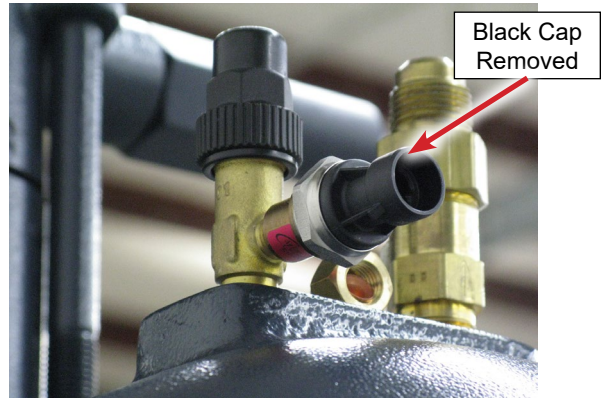
3. PRIOR TO INSTALLING ON FITTING

Showing typical angle valve on Hanbell Screw Compressor where Transducer will be placed.



4. TRANSDUCER MOUNTED TO ANGLE VALVE

Hand tighten to valve.



MCS Transducers are manufactured with a 7/16-20 UNF-2B, using a 45° flare fitting.



a. No Teflon tape required for sealing.

**b. Recommended tightening torque:
8 – 10 ft-lbs (12.2 – 13.5 N-m).**

5. INSTALL PACK-CON CABLE

Supplied with MCS-Pressure Transducer.



6. WIRE AS PER THE DIAGRAM (next page)

Be sure to follow all recommended codes when installing any electrical product.

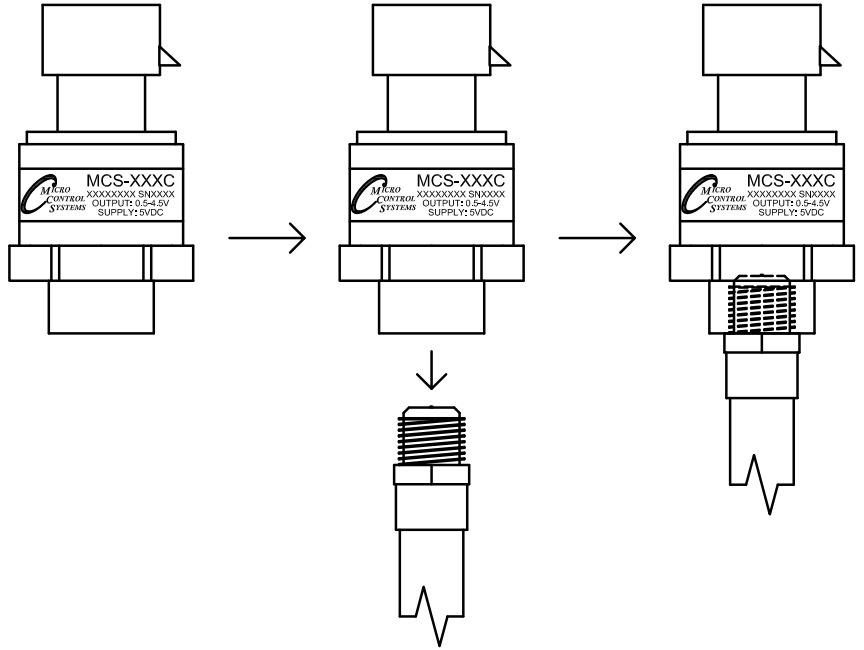
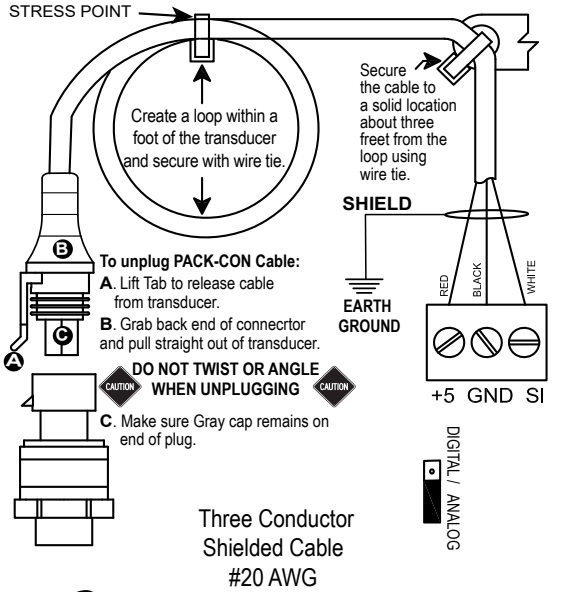
WIRING AND INSTALLATION DIAGRAM

New style - Part # Ending with 'C'

MCS-Pressure Transducer

Installation Diagram

Installation Steps:

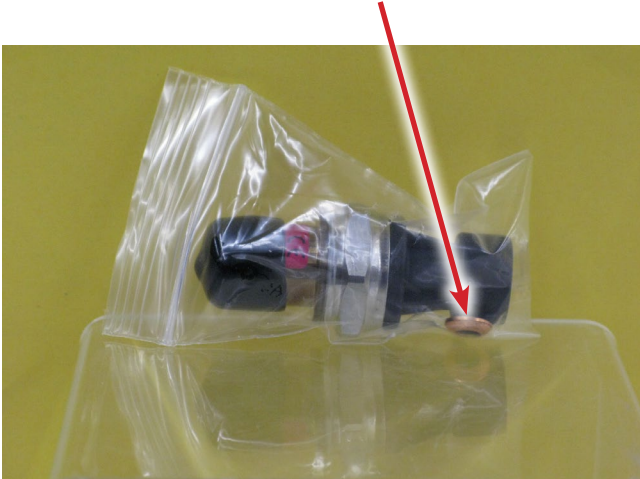


5580 Enterprise Pkwy. Fort Myers, FL 33905 USA
 Phone: 239-694-0089 • www.mcscontrols.com
 support@mcscontrols.com



1. PACKAGING

Transducer with Washer



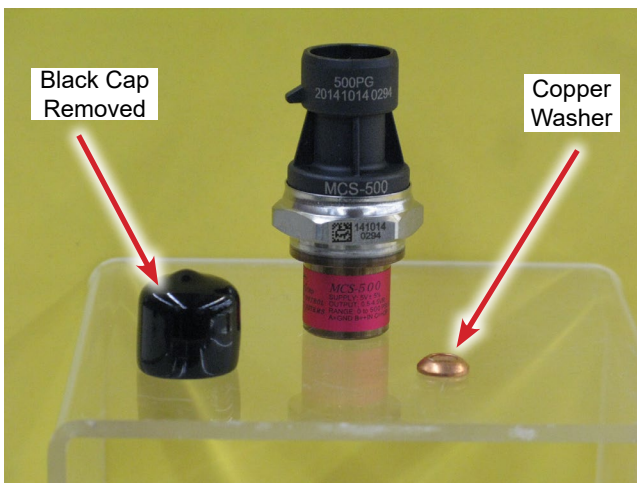
2. TRANSDUCER AND PARTS

Transducer, black protector and washer removed from bag



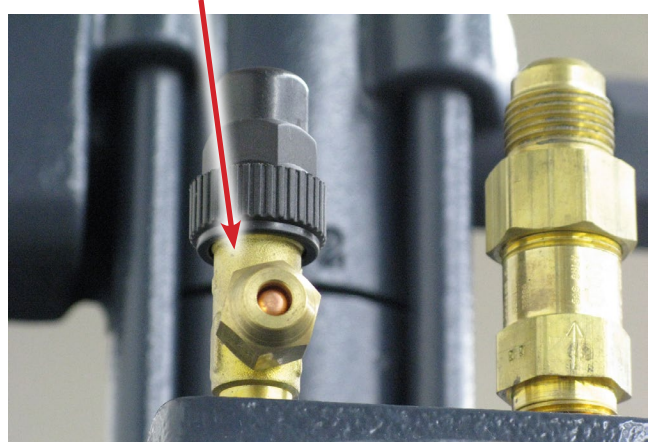
3. TRANSDUCER PARTS

Transducer parts before installation



4. PRIOR TO INSTALLING ON FITTING

Showing typical angle valve on Hanbell Screw Compressor where Transducer will be placed.



5. PLACEMENT OF WASHER

Showing correct placement of washer, make sure placement of washer is with bevel out.



6. TRANSDUCER MOUNTED TO ANGLE VALVE

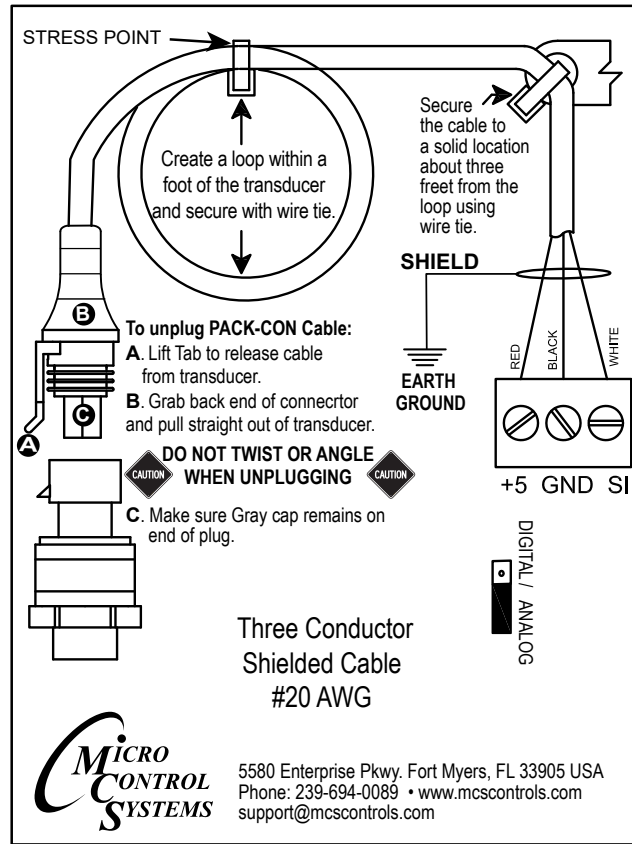
Finished placement of MCS-TRANSDUCER



WIRING AND PARTS DIAGRAM

MCS-PRESSURE TRANSDUCER 'B' (old style with washer)

Wiring Diagram



Installation Steps:

