

# MCS-200C-xxx\* Description & Specifications



Part # MCS-200C-xxx\*

# **Description**

The MCS-200C pressure transducer is specially designed for use in HVAC/refrigeration applications, in the most demanding environments, where low cost is needed yet maintaining high accuracy, long term reliability, and long life.

Features include, high accuracy, wide temperature range, refrigerant media compatibility and rugged design for outdoor use.

The MCS-200C pressure transducer is UL and RoHS compliant. It is capable of surviving high vibration. MCS-200C is a sealed gage pressure transducer ideal for outdoor environments with a cavity built out of stainless steel, 1/4" SAE Female Flare fitting & Schrader valve; 7/16-20 UNF pipe thread which creates a leakproof, all metal sealed system that makes the MCS-200C ideal for use with rugged HVAC environments using refrigerant Media.

#### **PSI to VDC Chart**

PSI	SI
	(vdc)
0	0.50
10	0.70
20	0.90
30	1.10
40	1.30
50	1.50
60	1.70

PSI	SI
	(vdc)
70	1.90
80	2.10
90	2.30
100	2.50
110	2.70
120	2.90
130	3.10

PSI	SI
	(vdc)
140	3.30
150	3.50
160	3.70
170	3.90
180	4.10
190	4.30
200	4.50

### **MCS-200C Specifications**

#### \*Optional Cable:

MCS-200AC Transducer is available with an optional molded cable as shown below, please specify the length needed:

Replace -xxx with: 20M ft 40M ft or 60M ft wire length. (available in longer lengths).



NOTE: IF -XXX IS OMITTED, MCS-200C TRANSDUCER IS SHIPPED WITHOUT THE OPTIONAL MOLDED CABLE.

The cable has a removable 3 position connector to provide easy serviceability. The wire is sealed and crimped to the Packard connector providing a liquid tight environment and strain relief.



Connector	3 position with Silicone seal
Length	20M ft, 40M ft or 60M ft
Type	3 conductor, 20 awg stranded
Shield	Foil shield with 25% overlap
Drain	Stranded tinned copper drain

## **Packaging**

Sensor (no cable).......... 0.12 lb - Box Dim. 6.75" x 4.25" x 2.25"

with 20M ft cable with 40M ft cable with 60M ft cable 2.03 lb (approx)

Bag Dimension with Cable 10" x 10" x 2"

Revision 2021-10-06