



In support of GS000:

GCxxx

Part number to approve:

GC005: 5KLb capacity load cells.
GC012: 12KLb capacity load cells.
GC018: 18KLb capacity load cells.
GC035: 35KLb capacity load cells.
GC060: 60KLb capacity load cells.
GC065: 65KLb capacity load cells.
GC100: 100KLb capacity load cells.
GC170: 170KLb capacity load cells.

GC005-CE: 5KLb capacity load cells for Europe.
GC012-CE: 12KLb capacity load cells for Europe.
GC018-CE: 18KLb capacity load cells for Europe.
GC035-CE: 35KLb capacity load cells for Europe.
GC060-CE: 60KLb capacity load cells for Europe.
GC065-CE: 65KLb capacity load cells for Europe.
GC100-CE: 100KLb capacity load cells for Europe.
GC170-CE: 170KLb capacity load cells for Europe.

GS001: Load Transmitter With Pigtail 6"
GS002: Load Transmitter w/pigtail & pull up for 0mv balanced cell

GS001-CE: Load Transmitter With Pigtail 6" for Europe
GS002-CE: Load Transmitter w/pigtail & pull up for 0mv balanced cell for Europe

Note:

GCxxx, GS001, GS002 products have the same electronic circuit, only the load cell capacity change.

For GS001 and GS002, wires come out of the transmitter to be connected to a load sensor, ex. load pin or shear beam of line rider.

The difference between the GCxxx and GCxxx-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

The difference between the GS001 and GS001-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

See the electrical schematic for the difference between GS001 and GS002. Resistance R64-787K added for GS002-xx product.

Firmware version: B0006_V1023
Release Date: 2007-03-07



GS005

Part number to approve:

GS005: Anti-Two-Block Transmitter
GS005-CE: Anti-Two-Block Transmitter for Europe

Note:

The difference between the GS005 and GS005-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

Firmware version: B0007_V1022
Release Date: 2007-03-06

GS010

Part number to approve:

GS010-01: Boom Angle sensor
GS010-02: 360° Angle sensor
GS010-03: List Angle sensor

GS010-01-CE: Boom Angle sensor for Europe
GS010-02-CE: 360° Angle sensor for Europe
GS010-03-CE: List Angle sensor for Europe

Note:

The difference between GS010-01, GS010-02 and GS010-03 is only the software.

The difference between the GS010 and GS010-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

Firmware version: B0005_V1023
Release Date: 2007-03-07



GS011

Part number to approve:

GS011: Angle sensor with Length input

GS011-CE: Angle sensor with Length input for Europe

Note:

The difference between the GS011 and GS011-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

Firmware version: B0012_V1023

Release Date: 2007-03-07

GS020

Part number to approve:

GS020: Wind Speed sensor

GS020-CE: Wind Speed sensor for Europe

Note:

The difference between the GS011 and GS011-CE is only the RF module. The DP1203C9153LF is replaced by the DP1203C8683LF for changing the ISM frequency.

Firmware version: B0010_V1027

Release Date: 2007-03-06