



FCC ID: 2AB79B995L
THIS DEVICE COMPLIES WITH PART
15 OF THE FCC RULES
OPERATION IS SUBJECT TO THE
FOLLOWING CONDITIONS:
1. THIS DEVICE MAY NOT CAUSE
HARMFUL INTERFERENCE.
2. THIS DEVICE MUST ACCEPT ANY
INTERFERENCE RECEIVED THAT MAY CAUSE
UNDESIRABLE OPERATION.

THIS CLASS B DIGITAL APPARATUS
COMPLIES WITH CANADIAN ICES-003.

CANADA

WARNING

Loads imposed on this product should
never exceed the maximum rated
capacity claim. Do not apply static
loads to the probe. Do not apply
extreme bending, twisting, static load-
ing and shock loads should be
minimized. Damage caused by such
are outside our warranty. Responsibility
for wear and cracks on or near
the probe probe should be limited to
bending, twisting, static load.

Load bearing capacity, dropping
methods should be discarded. Care-
less use of dubious calibration
may result in catastrophic failure
and personal injury. Unless auth-
orized by the factory in writing,
changes by anyone except the fab-
rator such as cutting, welding or per-
manently attaching other material
or products outside all warranty.

CALIBRATION

 **Measurement Systems International**

38217 5 3X62

FCC ID: FJG-DL7200RFL

THIS DEVICE COMPLIES WITH PART
15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE
FOLLOWING CONDITIONS:

1. THIS DEVICE MAY NOT CAUSE
HARMFUL INTERFERENCE.
2. THIS DEVICE MUST ACCEPT ANY
INTERFERENCE THAT MAY CAUSE
UNDESIRED OPERATION.

THIS CLASS B DIGITAL APPARATUS
COMPLIES WITH CANADIAN ICES-003.

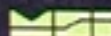
CANADA

WARNING

Loads imposed on this product should never exceed the maximum rated capacity shown and apply only to uniform direct tension loading. Off-axis loading, bending, side loading and shock loads should be avoided. Damage caused by such, are outside our warranty. Inspection for wear and cracks on all load bearing components should be conducted once annually.

Load bearing components showing defects should be discarded. Continued use of defective components may result in catastrophic failure and personal injury. Unless authorized by the factory in writing, changes by anyone except the factory such as cutting, welding or permanently attaching other material or products cancels all warranty.

CALIBRATION



Measurement Systems International