

MDS 2710 DATA TRANSCEIVER

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



CONFIG: 2710CXN1D15A10FNA

MADE IN U.S.A.
ROCHESTER, NEW YORK
MICROWAVE DATA SYSTEMS

FCC ID: E5MDS - 2710AC
IC ID: 3738A - 2710AC



REV: XX
DEV: 50000
SN# 1234567 JOB: 999999
PRIMARY POWER: 13.8 VDC 2.5 A
OPERATING TEMP.: - 30 to +60 C

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CONFIG: 2710AXN1D15A10FNA

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FCC ID: E5MDS - 2710AC
IC ID: 3738A - 2710AC



REV: XX
DEV: 50000
SN# 1234567 JOB: 999999
PRIMARY POWER: 13.8 VDC 2.5 A
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This equipment is approved for Class I,
Division 2, Groups ABCD hazardous locations.
WARNING: Substitution of components may void
approval or warranty. Refer to instruction
manual for installation procedure.



CONFIG: 2710AXN1B01A10NCA



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PRIMARY POWER: 13.8 VDC 2.5 A
OPERATING TEMP.: -30 to +60 C



REV: H
SN# 1207721 JOB: 182267

TEMPERATURE CODE: T4
MAX. AMBIENT TEMP.: 60 C