TD220MAX Narrowband Data Transceiver



SN# 2539707 FCC ID: E5MDS-TD220MAX IC ID: 101D-TD220MAX

JOB: 842579

PRIMARY POWER: 13.8 VDC 8A MAX

OPERATING TEMP: -30 to +70 C @10W

-30 to +60 C @25W

WA: 00:06:3D:07:AE:CA

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.

MADE IN U.S.A. BY GE MDS LLC, ROCHESTER, N.Y.



Marking Method:

Markings appear on a CSA Certified adhesive label supplied by Brady Worldwide, label type B-434 accepted under CSA File LS41833 or on any CSA or UL Accepted adhesive name plate/silk-screened/moulded on the enclosure. As well electrical rating and the following "Warning – Do not disconnect circuits while live or use USB connectors unless area is known to be non-hazardous" are silk screened onto the metal faceplates used on the radios.