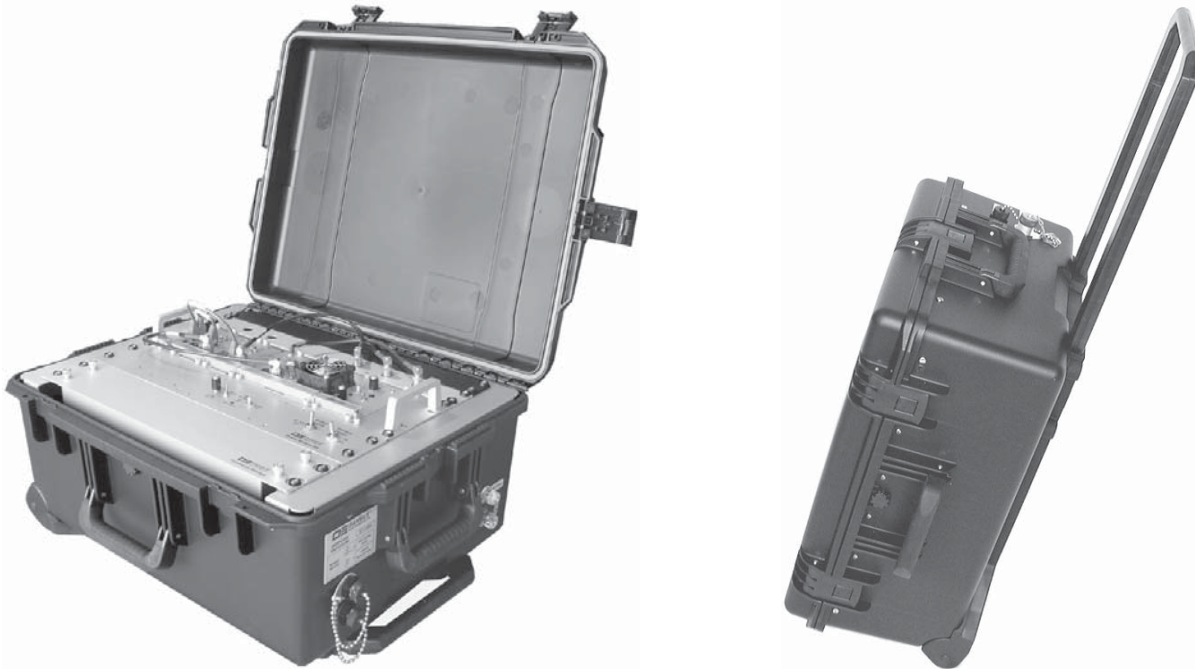


TN720 ET-4 Transportable Radio System Case

The ET-4 transportable radio system case is a compact watertight polyethylene case. Any standard 19" Daniels Electronics subrack can be mounted inside for repeater, crossband or base configurations.



The ET-4 case includes the following:

- 19" internal mounting frame with 9 RU of rack space for equipment.
- soft grip handles, in-line wheels, press and pull latches and a telescoping handle.
- interface connectors for RF and power inputs (optional Ethernet RJ45 connector available).

The ET-4 transportable radio system typically holds:

- Daniels standard subrack (3 RU).
- Duplexer (2RU).
- PSA-12-09-RB-20 Power Module that includes a 6 W speaker, AC-DC (110/220 Vac to 12 Vdc) power converter and battery trickle charger for the internal 10.5 Ah Lead Acid 12 Vdc Gel Cell battery (2 RU).
- ET-4-A-ACC-BOX Accessory Storage Box case for tools, cables, microphone, etc. (2RU).

43 Erie Street
Victoria, B.C.
Canada V8V 1P8

Toll Free Canada & U.S.A.
Phone: 1-800-664-4066
Fax: 1-877-750-0004

International
Phone: 250-382-8268
Fax: 250-382-6139

Internet
Email: sales@danelec.com
Web: www.danelec.com

TN720 ET-4 Transportable Radio System Case

The transportable radio case is 24.6" wide, 11.7" high and 19.7" deep, and weighs approximately 50 lbs. with typical radio package installed. The maximum depth for equipment from the rack to the bottom of the case is 8.25".

Frequency band	RF Power Output	Internal duplexer frequency separation
AM	1.0 - 3.0 Watts	No duplexer available
Lowband VHF	0.5 - 3.0 Watts	No duplexer available
Highband VHF	0.5 - 8.0 or 30 Watts	≥ 2.0 MHz separation
400 MHz UHF	0.5 - 8.0 or 30 Watts	≥ 4.5 MHz separation
800 MHz UHF	0.5 - 3.0 Watts	≥ 45 MHz separation

There are several different versions of the ET-4 case:

ET-4-A09-00	Black Polyethylene Transportable Case Only.
ET-4-A09-01	Black Polyethylene Transportable Case with Power Module and Accessory Storage Box.
ET-4-A09-10	Yellow Polyethylene Transportable Case Only.
ET-4-A09-11	Yellow Polyethylene Transportable Case with Power Module and Accessory Storage Box.