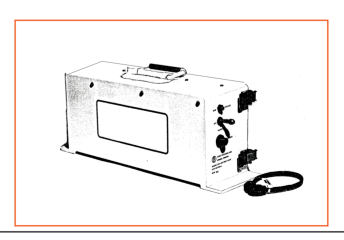


SUPPLYING HIGH
PERFORMANCE, INNOVATIVE
AND SOPHISTICATED RF,
MICROWAVE, MILLIMETER
WAVE COMPONENTS AND
INTEGRATED ASSEMBLIES
WORLDWIDE.

DESCRIPTION

The 519 Rechargeable Battery
Pack is designed to attach to the
bottom of the 363X or 367X X-Band
Transponder. It is a 24-Volt, 5 amp
hour pack with a built-in dual rate
battery charger. The battery charger
will recharge the pack in 18 hours,
automatically sensing and supplying
battery requirements.







ELECTRICAL

• Battery Type: Sealed lead acid, maintenance free

• Battery Voltage: 24 Volts

Battery Capacity: 5 Ah

• Battery Charge Time: 18 hours maximum

 Typical Discharge Time when operated witha Model 367X Transponder at +27°C

Standby Life: 18 hoursOperate Life: 7 hours

MECHANICAL

Size: 12 x 4.75 x 7 inchesWeight: 17.5 lbs (8.74 kg)Connector: PT07C-10-6P



making a difference