

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



HVIN: V1.6 4.8Ah

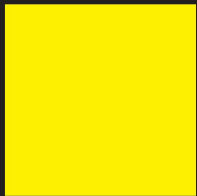


SN

37R #####
00810050286138

REF

JPN11-PH



Li-ion

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



HVIN: V1.7 4.8Ah

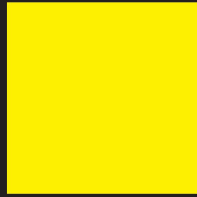


SN

37R #####
00810050286121

REF

JPN11-PS



Li-ion

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



####

HVIN: V1.8 4.8Ah

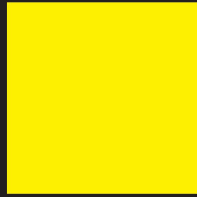


SN

37R #####
00810050286145

REF

JPN11-PT



Li-ion

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



####

HVIN: V1.3 4.8Ah

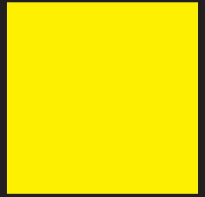


SN

37R #####
00810050286107

REF

JPN11-SH



Li-ion

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



HVIN: V1.4 4.8Ah



SN

37R #####
00810050286091

REF

JPN11-ST



Li-ion

FCC ID: 2AY3Y-NTE

IC: 23655-NTE 12V ==, 2A



HVIN: V1.5 4.8Ah



SN

37R #####
00810050286114

REF

JPN11-TL



Li-ion



NormaTec Industries, LP
480 Pleasant Street
Watertown, MA 02472 USA



Hecho en China
Fabriqué en Chine



Compresores
dinámicos de aire



801714

Especificaciones
eléctricas
12V $\overline{\text{---}}$,2A

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.

CAN ICES-003(B)/NMB-003(B)

Protected by patents: hyperice.com/patents

440-00212 Rev A

