COMMSCOPF' ION - U L 7/8/85/17P/19P - Vdc/100

ID No:7669582 - 0003

SN: 10

Dual Input: -48 V === 2x1.25 A

Model: ION - U L 7/8/85/17P/19P IC: 2237E - U7885L1719P FCC ID: XS5 - U7885L1719P

For RoHS Inquiries: CommScope Inc. Corke Abbey, Bray Co. Dublin, Ireland Attn: Legal Department Andrew Wireless Systems GmbH Made in China, designed in Italy

DI ARGA

Rev: 02

LR1137

CE



SOMETO IN AMOREM

COMMSCOPE' ION - U L 7/8/85/17P/19P - Vdc

ID No:7669582 - 0002

SN: 10

-48 V === 2.5 A Input:

Model: ION -- U L 7/8/85/17P/19P IC: 2237E -- U7885L1719P FCC ID: XS5 -- U7885L1719P

For RoHS Inquiries: CommScope Inc. Corke Abbey, Bray Co. Dublin, Ireland Attn: Legal Department Andrew Wireless Systems GmbH Made in China, designed in Italy Made in Ch April 2014 DI ARGO



LR1137 CE



POWED IN ANDREW

COMMSCOPE* ION - U L 7/8/85/17P/19P - Vac

ID No:7669582 - 0001

SN: 10

100-240 VAC 1.2-0.5 A 50-60 Hz Model: ION – U L 7/8/85/17P/19P IC: 2237E – U7885L1719P FCC ID: XS5 – U7885L1719P

For RoHS Inquiries: CommScope Inc. Corke Abbey, Bray Co. Dublin, Ireland Attn: Legal Department Andrew Wireless Systems GmbH Made in China, designed in Italy April 2014 DLAB92

Rev: 02

I R1137

CE



WARNING: This is NOT a CONSUMER device **FCC** WARNING: This is NOT a CONSUMER device.
It is designed for installation by FCC LICENSES and
QUALIFIED INSTALLERS. You MUST have an FCC LICENSE
or express consent of an FCC Licensee to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

To be sold exclusively to mobile operators or authorized installe no harmonised frequency bands, operation needs license. For RoHS inquiries: CommScope Inc. Corke Abbey, Bray, V Co. Dublin, Ireland. Attn: Legal Department

INTENDED USE: EU AND EFTA COUNTRIES