

Label Location



COMMSCOPE[®] Era™
CAP M 80 – 85/17E/19/26 F – AC



ID No:7840984 – 0001

Rev: 00



SN: TJCMHA2036001



Input: 100 – 240 VAC 1,65 – 0,69 A 50 – 60 Hz

IP Class: IP66/x7

Model: CAP M 80 – 85/17E/19/26

IC: 2237E – CAPM8171926

FCC ID: XS5 – CAPM8171926

NEMA 3R

For RoHS Inquiries:

CommScope Inc. Corke Abbey, Bray,
Co. Dublin, Ireland Attn: Legal Department

Andrew Wireless Systems GmbH

Made in Mexico

September 2020

DLAB92



WARNING: This is NOT a CONSUMER device. It is designed for installation by FCC (or ISDE in Canada) licensees and qualified installers. You MUST have an FCC LICENSE or the express consent of an FCC licensee to operate this device (or ISDE license or licensee consent in Canada). You MUST register Part90 Class B signal boosters (as defined in 47 CFR 90.129) 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.

FCC

AVERTISSEMENT: Ce produit N'EST PAS un appareil de CONSOMMATION. Il est conçu pour être installé par un installateur approuvé par un titulaire de licence d'ISDE. Pour utiliser cet appareil, vous DEVEZ détenir une LICENCE d'ISDE ou avoir obtenu le consentement exprès d'un titulaire de licence autorisé par ISDE.

INTENDED USE: EU AND EFTA COUNTRIES

To be sold exclusively to mobile operators or authorized installers, no harmonised frequency bands, operation needs license.

Andrew Wireless Systems GmbH
Industriering 10, 86675 Buchdorf / Germany



Recycling information can be obtained from the WEEE recycling selection at www.CommsCope.com For Patents See www.CS-pat.com

ID: 7xxxxxx-00

NOTICE

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.

ID: 783000-00

Labels on Packaging

COMMSCOPE® Era™

CAP M 80-85/17E/19/26 F-AC

ID No.:7840984-0001



SN:TJCMHA2036001



Rev:00

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

September 2020

FCC ID: X35-CAPM8171928
IC: 2237E-CAPM8171928
Model: CAP M 80-85/17E/19/26

CE



DLAB131

COMMSCOPE®

CAP M 80-85/17E/19/26 F-DC

ID No.:7840984-0002



SN:TJCMHB2036001



Rev:00

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

September 2020

FCC ID: X35-CAPM8171928
IC: 2237E-CAPM8171928
Model: CAP M 80-85/17E/19/26

CE



DLAB131