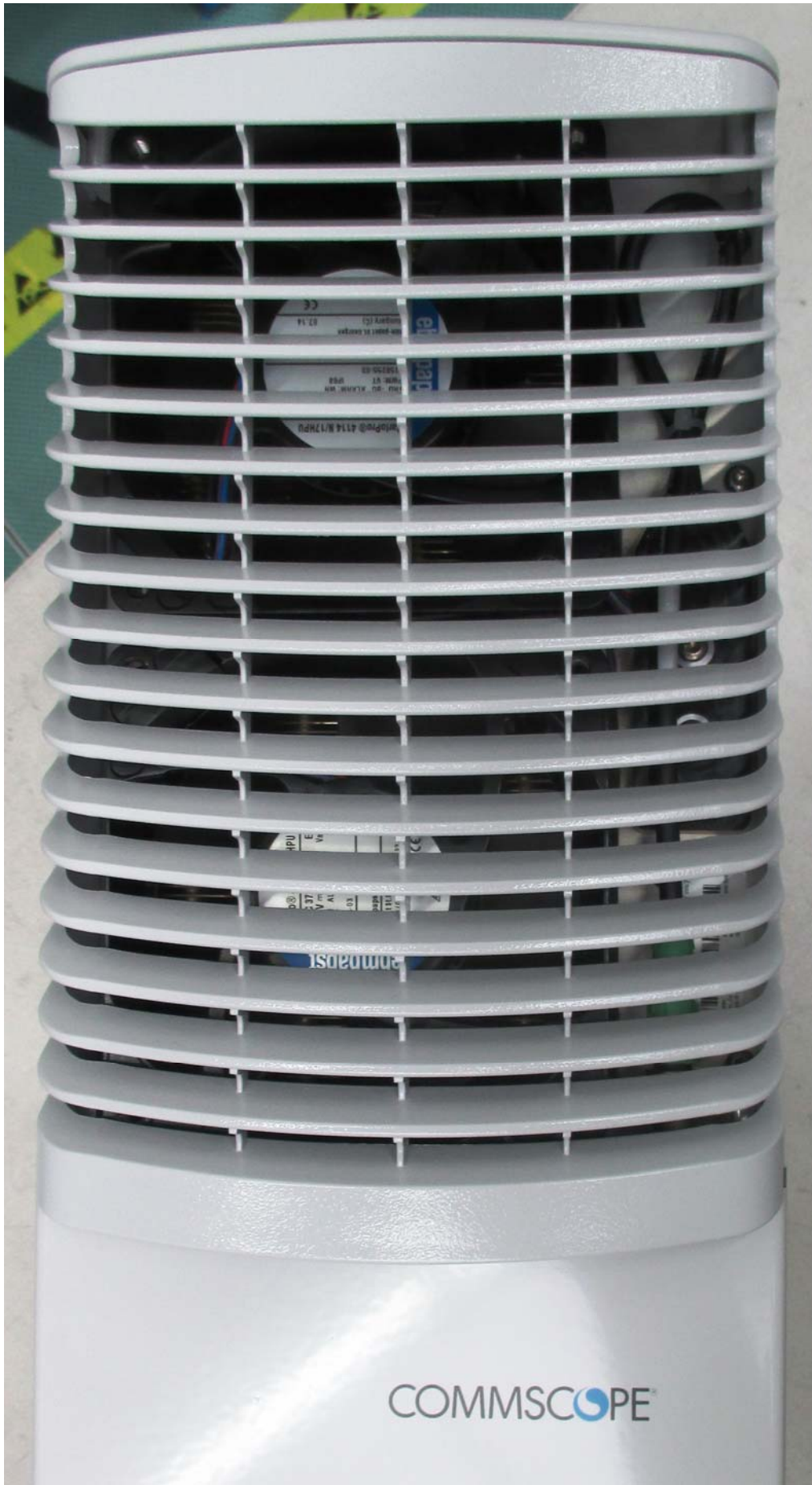


External Photos

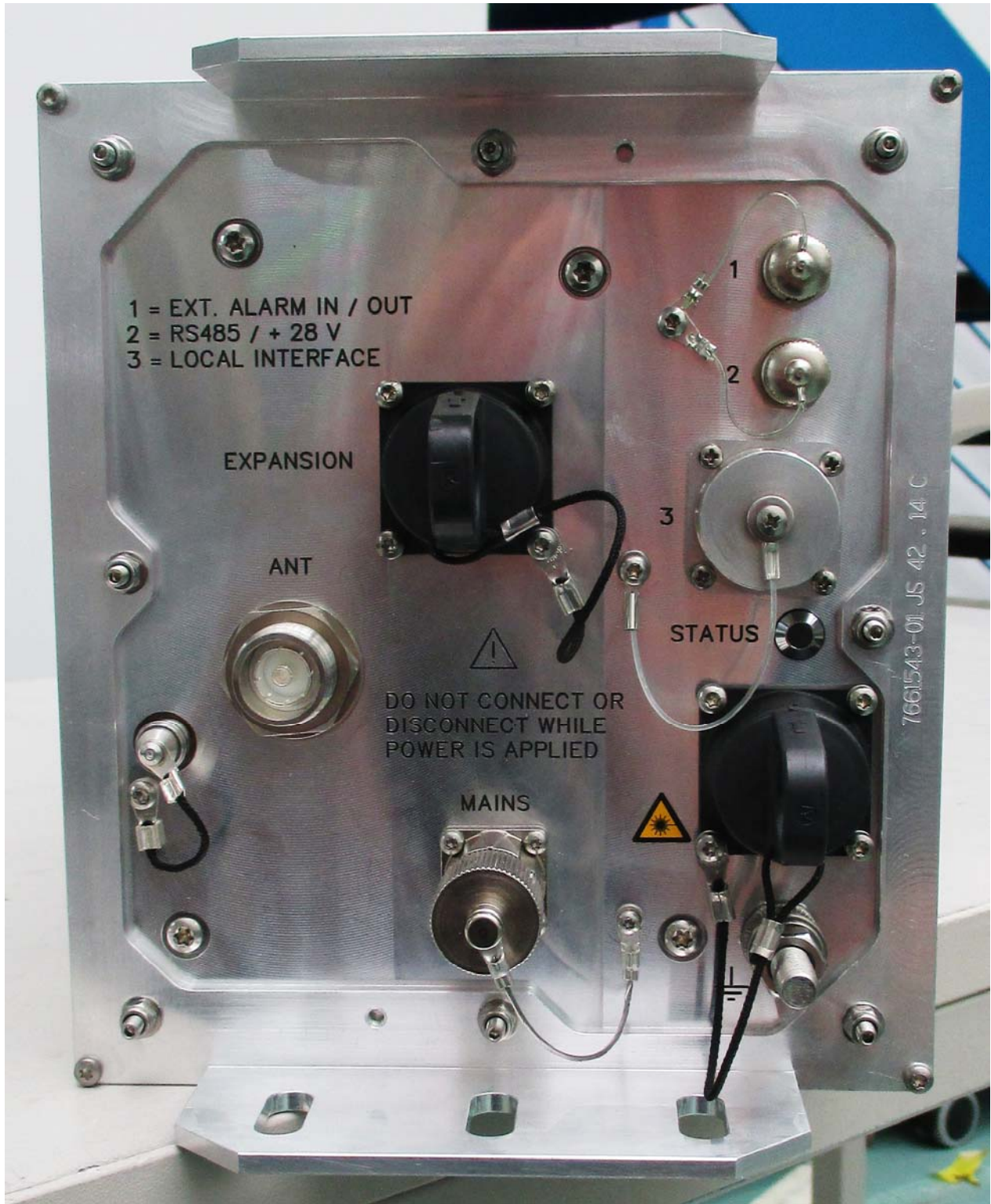
ION-U H 7P/80-85P/17P/19P







COMMSCOPE®



1 = EXT. ALARM IN / OUT
2 = RS485 / + 28 V
3 = LOCAL INTERFACE

EXPANSION

ANT



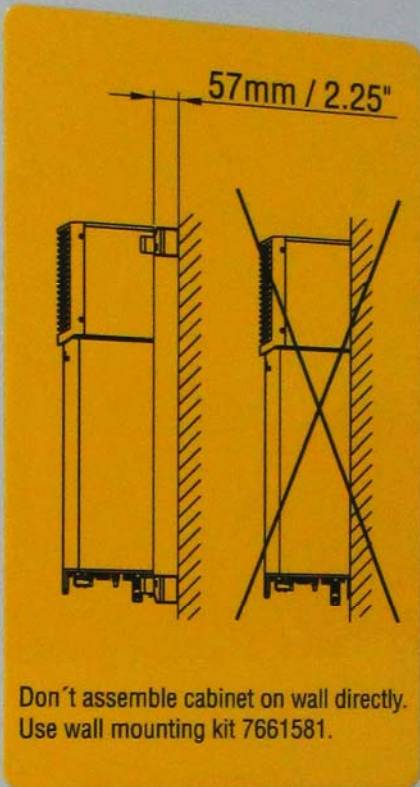
DO NOT CONNECT OR
DISCONNECT WHILE
POWER IS APPLIED

MAINS



STATUS

7661543-01 JS 42 . 14 C



COMMScope™
ION – U H 7P/80 – 85P/17P/19P
 – Vac – M2
 ID No.7698400 – 0001 Rev: 00

SN: 12

Input: 100 – 240 VAC 15 A 50 – 60 Hz

Model: ION – U H 7P/80 – 85P/17P/19P
 IC:2237E – UH761719P
 FCC ID: X85 – UH761719P
 Type 3R

For RoHS Inquiries:
 CommsScope Inc, Corke Abbey, Bray
 Co. Dublin, Ireland Attn: Legal Department
 Andraw Wireless Systems GmbH
 Made in Germany
 December 2014
 DL8992

PS
 Certified
 Electrical Safety
 LR1137
 CE

FCC

WARNING: This is NOT a CONSUMER device.
 It is designed for installation by FCC LICENSEES 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 installers
 no harmonised frequency bands, operation needs license.
 For RoHS Inquiries: CommsScope Inc, Corke Abbey, Bray,
 Co. Dublin, Ireland, Attn: Legal Department

INTENDED USE: EU AND EFTA COUNTRIES

For Patents See www.CS-pat.com

CE

EW 7677269-08

