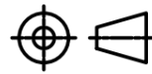
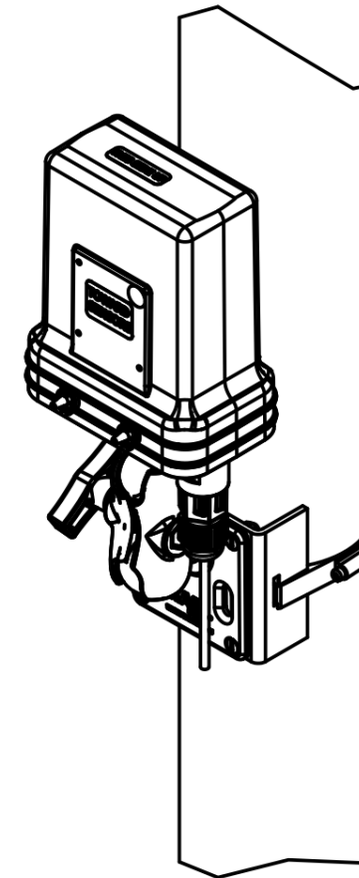
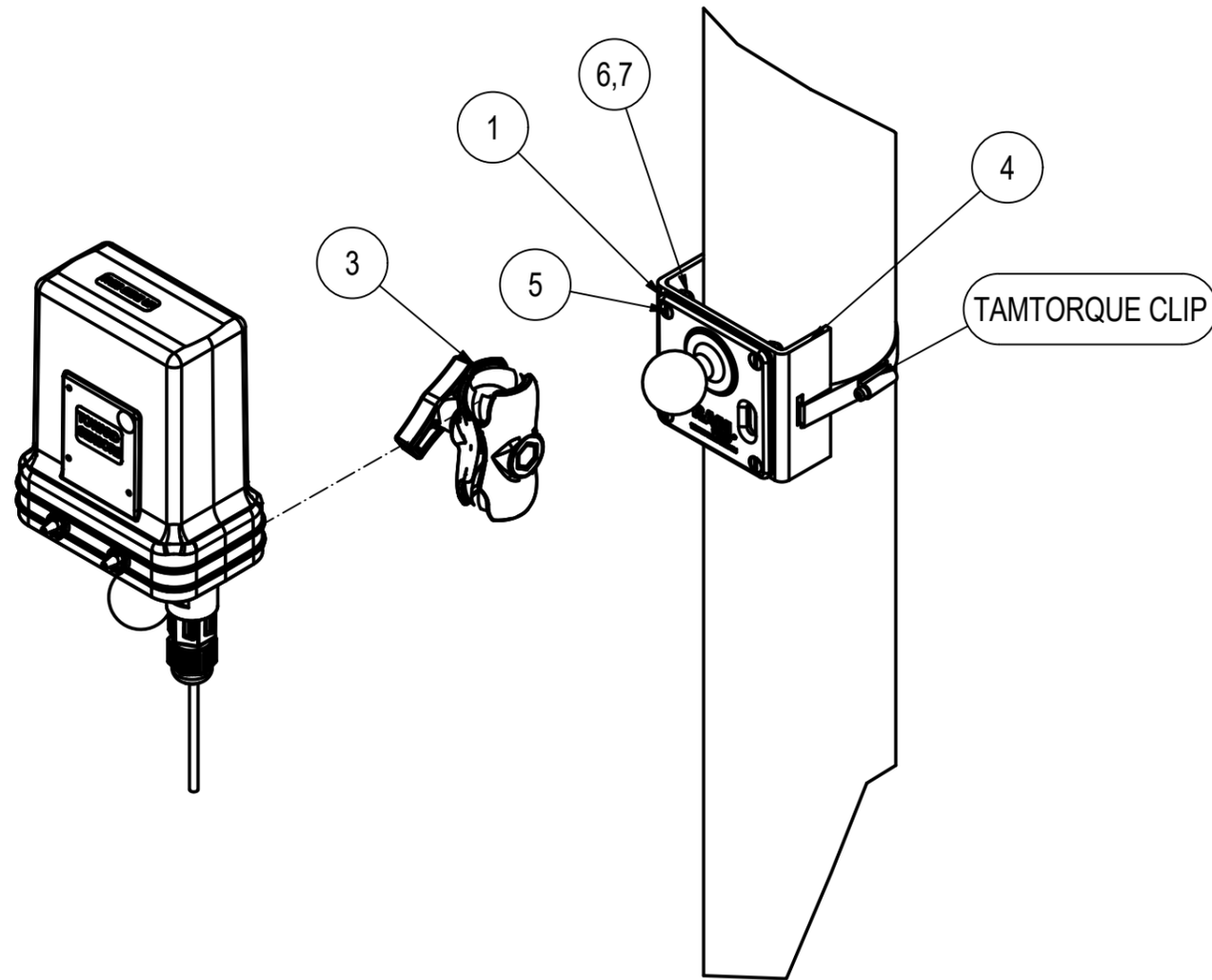


DRAWING NUMBER
667/CI/47235/000

SHT
1 OF 1



DO NOT SCALE! IF IN DOUBT ASK!



INSTRUCTIONS:

1. INSTALL VESA BASE PLATE ITEM 1 TO INTERFACE BRACKET ITEM 4 USING M6 HARDWARE ITEMS 5, 6 AND 7.
2. ATTACH INTERFACE BRACKET AND BASE TO POLE WITH APPROPRIATE TAMTORQUE CLIP* AND TIGHTEN BAND WITH TAMTORQUE TTBP50BG TOOL (AVAILABLE FROM RS, NO 365-2395).

*TAMTORQUE SIZES	
Approx Pole Dia (mm)	Clip Required (Siemens Part Number)
114	999/4/44374/130
140	999/4/44374/160
168	999/4/44374/190
194	999/4/44374/250

INSTRUCTIONS:

1. FIT DOUBLE SOCKET MOUNTING ARM ITEM 3 TO REPEATER OR ACCESS POINT POSITION AND FULLY TIGHTEN.

3	15/03/2018	TS008748	MAS
2	25/02/2013	TS006865	KMW
1	10/07/2012	TS006442	KMW
A	17/04/2012	TS006442A	KMW
REV	DATE	RFC No.	APPD

SIEMENS PLC
Mobility Division, Traffic Solutions
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TOLERANCES UNLESS OTHERWISE STATED

0 = ±0.5
0.0 = ±0.2
0.00 = ±0.05
Ang. Tol. = ±0.5

ALL DIMENSIONS IN mm

THIS DRAWING HAS AN INVENTOR COMPUTER MASTER

PROJECT
WiMag

ALL MATERIALS, FINISHES AND FIXINGS MUST COMPLY WITH THE RoHS DIRECTIVE IN FORCE AT THE TIME OF DELIVERY. NO RoHS CONCESSIONS ARE ALLOWED.

TITLE
WiMag BANDED POLE MOUNTING INSTRUCTION

MATERIAL
SEE ITEMS LIST

FINISH
N/A

DRN PW	CHKD KMW	APPD KMW	SCALE NTS
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A3	SHT 1 OF 1	DRAWING NUMBER 667/CI/47235/000
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