

# Tallysman Part Number Ordering Guide

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**About Tallysman:** With global headquarters and manufacturing in Ottawa, Canada, Tallysman is a leading manufacturer of high-precision antennas and components for Global Navigation Satellite System (GNSS) applications. Tallysman's mission is to support the needs of a new generation of positioning systems by delivering unprecedented antenna precision at competitive prices. Learn more at **www.tallysman.com** 

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38 = TNC Female (cable required)\*\*



#### For All Embedded Accutenna Antennas

Custom Tuning is Highly Recommended for all Embedded Antennas

Part Number Structure: 33-aaaa-xx-yyyy

aaaa = Productxx = Connectoryyyy = Cable Length in mm

#### **Valid Connectors**

00 = SMA Straight Male (plug) 13 = SSMA\*\* 27 = MCX Straight Female 01 = TNC Female 15 = TNC male (plug) 28 = SSMCX Straight Plug\*\* 02 = MCX Straight Male (plug) 16 = N-Type Male\*\* 29 = R/A SSMCX Plug\*\* 03 = MMCX Straight Male (plug) 17 = BNC Male\*\* 30 = SMB with Overmold\*\* 04 = SMB Straight Male (plug) 18 = FME\*\* 35 = MMBX (RG174 cable)\*\* 05 = MCX Right Angle Male (plug) 19 = MMCX Female 36 = MMBX (RG316 cable)\*\* 37 = R/A Male SMB\*\* 06 = R/A MMCX male (plug) 20 = SMA Female

 09 = U.FL (micro-coax cable)
 22 = R/A QMA\*\*

 10 = SMA Right Angle\*\*
 23 = SMP\*\*

 11 = Reverse Polarity SMA\*\*
 24 = SMC Male

12 = Waterproof SMA\*\*

25 = SMC Straight Female

26 = SMB Straight Female

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Lengths: 5m for RG174, 1450mm for micro-coax

\*\* Premiums apply. Please check with your Distributor.

38 = TNC Female (cable required)\*\*



### For the TW2000 Family of Products

Part Number Structure: 33-2aaa-xx-yyyy

2aaa = Product
xx = Connector
yyyy = Cable Length in mm

#### **Valid Connectors**

Without Cable: $13 = SSMA^{**}$  $29 = R/A SSMCX Plug^{**}$ 07 = SMA Female (jack) bulkhead15 = TNC male (plug) $30 = SMB with Overmold^{**}$  $16 = N-Type Male^{**}$  $31 = SMC R/A Female^{**}$ With Cable (max length 5m): $17 = BNC Male^{**}$  $35 = MMBX (RG174 cable)^{**}$ 00 = SMA Straight Male (plug) $18 = FME^{**}$  $36 = MMBX (RG316 cable)^{**}$ 

01 = TNC Female 19 = MMCX Female 37 = R/A Male SMB\*\*

02 = MCX Straight Male (plug)20 = SMA Female03 = MMCX Straight Male (plug)22 = R/A QMA\*\*04 = SMB Straight Male (plug)23 = SMP\*\*05 = MCX Right Angle Male (plug)24 = SMC Male

06 = R/A MMCX male (plug) 25 = SMC Straight Female 10 = SMA Right Angle\*\* 26 = SMB Straight Female 11 = Reverse Polarity SMA\*\* 27 = MCX Straight Female

NOTE: To order any of the TW2000 antennas with NO MAGNETS, add "NM" after the Product (eg. 33-2410NM-00-3000). To add Adhesive Tape to the bottom of the same, add "AT" after the Product Name (eg. 33-2410AT-07). If you desire both, then use NMAT, eg. 33-2410NMAT-07.

28 = SSMCX Straight Plug\*\*

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5m

12 = Waterproof SMA\*\*

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.

38 = TNC Female (cable required)\*\*



## For the TW3000 Family of Products

For TW3865, TW3870E, TW3872E, TW3967 & TW3972E - Refer to **Embedded Antennas** 

Part Number Structure: 33-3aaabb-xx-yy-zzzz

3aaa = Productbb = Modifier

xx = Connectoryy = Radome (Type and Colour)

zzzz = Cable Length in mm 4 digits (if applicable)

#### **Valid Connectors**

Without Cable: 12 = Waterproof SMA\*\* 28 = SSMCX Straight Plug\*\* 01 = TNC Female 13 = SSMA\*\* 29 = R/A SSMCX Plug\*\* 14 = N-Type Female\*\* 15 = TNC male (plug) 30 = SMB with Overmold\*\* 16 = N-Type Male\*\* 31 = SMC R/A Female\*\* With Cable (max length 5m): 17 = BNC Male\*\* 35 = MMBX (RG174 cable)\*\* 00 = SMA Straight Male (plug) 18 = FME\*\* 36 = MMBX (RG316 cable)\*\* 01 = TNC Female 19 = MMCX Female 37 = R/A Male SMB\*\*

02 = MCX Straight Male (plug)20 = SMA Female03 = MMCX Straight Male (plug)22 = R/A QMA\*\*04 = SMB Straight Male (plug)23 = SMP\*\*05 = MCX Right Angle Male (plug)24 = SMC Male

06 = R/A MMCX male (plug) 25 = SMC Straight Female 10 = SMA Right Angle\*\* 26 = SMB Straight Female 11 = Reverse Polarity SMA\*\* 27 = MCX Straight Female

Modifiers: ST = Short Thread AJ = Anti-Jamming Configuration\*\*

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5m

#### **Radome Codes:**

00 = Dark grey Conical 10 = Dark grey low profile 12 = Black low profile 01 = White Conical 11 = White low profile

#### For AJ Antennas:

W = White G=Grey (For TW3142, TW3442, TW3742, and TW3752 only)

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



### For the TW4000 Family of Products

Part Number Structure: 33-4aaa-xx-yyyy

4aaa = Productxx = Connector

yyyy = Cable Length in mm (max length 5000mm)

#### **Valid Connectors**

00 = SMA Straight Male (plug) 16 = N-Type Male\*\* 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male\*\* 28 = SSMCX Straight Plug\*\* 03 = MMCX Straight Male (plug) 18 = FME\*\* 29 = R/A SSMCX Plug\*\* 04 = SMB Straight Male (plug) 19 = MMCX Female 30 = SMB with Overmold\*\* 05 = MCX Right Angle Male (plug) 20 = SMA Female 35 = MMBX (RG174 cable)\*\* 06 = R/A MMCX male (plug) 22 = R/A QMA\*\* 36 = MMBX (RG316 cable)\*\* 23 = SMP\*\*37 = R/A Male SMB\*\* 10 = SMA Right Angle\*\* 11 = Reverse Polarity SMA\*\* 24 = SMC Male 38 = TNC Female \*\*

12 = Waterproof SMA\*\*

13 = SSMA\*\*

25 = SMC Straight Female
26 = SMB Straight Female
15 = TNC male (plug)

27 = MCX Straight Female
28 = SSMCX Straight Plug\*\*

NOTE: To order any of the TW4000 antennas with NO MAGNETS, add "NM" after the Product (eg. 33-4421NM-00-3000). To add Adhesive Tape to the bottom of the same, add "AT" after the Product Name (eg. 33-4421AT-00-

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

3000). If you desire both, then add them together, eg. 33-4421NMAT-00-3000.

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



### For the TW5340 / TW5341/TW5343

Part Number Structure: 33-534W-X-yy-ZZ

534w = Productx = Voltage and Interface

25 = 25m\*

yy = Radome (Type and Colour)zz = Cable Length

w = Type: Radome (yy):

0 = Standard00 = Dark grey Conical1 = Non-Magnetic01 = White low profile

x = Voltage and Interface: 10 = Dark grey low profile 11 = White low profile

1 = 5V, RS232

6 = 9-36V, RS232

2 = 5V, CMOS

3 = 3.3V, CMOS

5 = 3.3V, RS232

Cable Length (zz):
05 = 5m standard
15 = 15m,\*

8 = 9-36V, RS422 (only option for TW5343)

### For the TW5342 / TW5242 / TW5362 / TW5262

#### **Part Number Structure:**

33-53ww-x-yy-<mark>05</mark>-PCO

- 5342 / 5242 = Product
- x = 6 = 12-36v, RS232
- yy = 10 = Dark Grey Low Profile Radome

- 5362 / 5262 = Product
- x = 7 = 5-36v, RS232
- yy = 10 = Dark Grey Low
- Profile Radome
- 05 = 5m cable

<sup>\*</sup> Premium applies (Not available with CMOS interface)



### For the **VP6000** Family of Products

Part Number Structure: 33-6abbcd-ee-gg

a = Covered Frequencies

d = Options

bb = LNA Gain

c = Base

ee = Connector

gg = Radome (Type and Colour)

a = Covered Frequencies:

c = Base:

gg = Radome:

0 = All GNSS frequencies + L-Band (1525

0 = Standard Base

01 = White Conical 11 = White Flat Top

- 1559 MHz)

d = Options:

1 = All GNSS frequencies 2 = L1/L2, G1/G2, B1/B2, E1 + L-Band

0 = No Options

3 = L1/L2/L5, G1/G2/G3, B1/B2,

ee = Connector:

E1/E5a+b

01 = TNC Female

bb = LNA Gain:

14 = N-Type Female\*\*

35 = 35dB50 = 50 dB

EXAMPLE: 33-605000-01-11 is an antenna which covers all GNSS frequencies + L-Band, provides, 50 dB of gain, uses a standard base, with a TNC female connector and a white -at top radome.

### For the **VC6000** Family of Products

33-VC6xyy-14 **Part Number Structure:** 

> x = Covered Frequencies yy = LNA Gain ● 14 = N-Type Connector

x = Covered Frequencies: yy = LNA Gain: Connector:

1 = All GNSS frequencies 35 = 35dB14 = N-Type Connector

50 = 50 dB

PN for Short SCIGN Radome = 24-0053-0 for Tall SCIGN Radome = 24-0053-1

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



# For the **Housed Helical** Family of Products

#### **Part Numbers**

HC600 33-HC600

**HC771** 33-HC771-28 (28dB LNA)

HC871 33-HC871-28 (28dB LNA)

 HC872
 33-HC872-28 ( for 28dB LNA)
 33-HC872-35 (for 35dB LNA)

 HC882
 33-HC882-28 ( for 28dB LNA)
 33-HC882-35 (for 35dB LNA)

 HC977
 33-HC977-28 ( for 28dB LNA)
 33-HC977-35 (for 35dB LNA)

# For the **Embedded Helical** Family of Products

#### **Part Numbers**

HC600E 33-HC600E

HC771E 33-HC771E-28 (28dB LNA)

 HC871E
 33-HC871E-28 (28dB LNA)
 33-HC871E-35 (35dB LNA)

 HC872E
 33-HC872E-28 (28dB LNA)
 33-HC872E-35 (35dB LNA)

 HC882E
 33-HC882E-28 (28dB LNA)
 33-HC882E-35 (35dB LNA)

 HC975E
 33-HC975E-28 (28dB LNA)
 33-HC975E-35 (35dB LNA)



### For the TW7000 Family of Products

Part Number Structure: 33-7aaa-xx-yyyy

• 7aaa = Product
• xx = Connector
• yyyy = Cable Length in mm

#### **Valid Connectors**

Without Cable: $13 = SSMA^{**}$  $29 = R/A SSMCX Plug^{**}$ 07 = SMA Female (jack) bulkhead15 = TNC male (plug) $30 = SMB with Overmold^{**}$  $16 = N-Type Male^{**}$  $31 = SMC R/A Female^{**}$ With Cable (max length 5m): $17 = BNC Male^{**}$  $35 = MMBX (RG174 cable)^{**}$ 

00 = SMA Straight Male (plug) 18 = FME\*\* 37 = R/A Male SMB\*\*
02 = MCX Straight Male (plug) 19 = MMCX Female 38 = TNC Female (cable required)\*\*

03 = MMCX Straight Male (plug) 20 = SMA Female 04 = SMB Straight Male (plug) 22 = R/A QMA\*\* 05 = MCX Right Angle Male (plug) 23 = SMP\*\* 06 = R/A MMCX male (plug) 24 = SMC Male

10 = SMA Right Angle\*\*
25 = SMC Straight Female
11 = Reverse Polarity SMA\*\*
26 = SMB Straight Female
12 = Waterproof SMA\*\*
27 = MCX Straight Female
28 = SSMCX Straight Plug\*\*

NOTE: To order any of the TW7000 antennas with NO MAGNETS, add "NM" after the Product (eg. 33-7970NM-00-3000). To add Adhesive Tape to the bottom of the same, add "AT" after the Product Name (eg. 33-7970AT-07). If you desire both, then use NMAT, eg. 33-7970NMAT-07.

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5m

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



### For the **TW8000** Family of Products

Part Number Structure: 33-8aaa-xx-yyyy

8aaa = Product
xx = Connector

yyyy = Cable Length in mm (max length 5000mm)

#### **Valid Connectors**

00 = SMA Straight Male (plug)16 = N-Type Male\*\*29 = R/A SSMCX Plug\*\*02 = MCX Straight Male (plug)17 = BNC Male\*\*30 = SMB with Overmold\*\*03 = MMCX Straight Male (plug)18 = FME\*\*35 = MMBX (RG174 cable)\*\*04 = SMB Straight Male (plug)19 = MMCX Female37 = R/A Male SMB\*\*05 = MCX Right Angle Male (plug)20 = SMA Female38 = TNC Female (cable required)\*\*

06 = R/A MMCX male (plug) 22 = R/A QMA\*\* 10 = SMA Right Angle\*\* 23 = SMP\*\* 11 = Reverse Polarity SMA\*\* 24 = SMC Male

12 = Waterproof SMA\*\*25 = SMC Straight Female13 = SSMA\*\*26 = SMB Straight Female15 = TNC male (plug)27 = MCX Straight Female28 = SSMCX Straight Plug\*\*

NOTE: To order any of the TW8000antennas with NO MAGNETS, add "NM" after the Product (eg. 33-8829NM-00-3000). To add Adhesive Tape to the bottom of the same, add "AT" after the Product Name (eg. 33-8829AT-00-3000). If you desire both, then add them together, eg. 33-8829NMAT-00-3000.

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



### For the **VeroStar** Family of Products

Part Number Structure: 33-VSA6XYY-ZZ

A = Form FactorYY = LNA GainX = GNSS BandZZ = Mount

A = Form Factor:X = GNSS Band:YY = LNA Gain:P = Pole Mount0 = Full Spectrum37 = 37dB

S = Surface Mount 1 = Single Band

04 = 4 screws (VSS version only)
08 = 8 screws (VSE version only)
12 = 12 screws (VSD version only)

NOTE: If L-band reception is required, add "L" after the "YY" part of the Part Number.

### **VeroStar** Embedded Version

**Version Code Structure:** 33-VSE6XYY-02

X = GNSS BandYY = LNA Gain03 = Connector

X = GNSS Band: YY = LNA Gain: Connector:

0 = Full Spectrum 37 = 37dB 02 = MCX Straight Male (plug)

1 = Single Band

2 = Dual Band (L1/L2)

3 = Triple Band

5 = Dual Band (L1/L5)

NOTE: If L-band reception is required, add "L" after the "YY" part of the Part Number.

<sup>\*\*</sup> Premiums apply. Please check with your Distributor.



### For Cables

Part Number Structure: 27-XX-ZZZ-XX-YYYY

XX = Connector Type

ZZZZ = Cable length (in mm)

• YYYY = Cable Type (eg. RG174, LMR100, RG58, RG316)

#### **Valid Connectors**

00 = SMA Straight Male (plug)16 = N-Type Male\*\*29 = R/A SSMCX Plug\*\*02 = MCX Straight Male (plug)17 = BNC Male\*\*30 = SMB with Overmold\*\*03 = MMCX Straight Male (plug)18 = FME\*\*35 = MMBX (RG174 cable)\*\*04 = SMB Straight Male (plug)19 = MMCX Female37 = R/A Male SMB\*\*05 = MCX Right Angle Male (plug)20 = SMA Female38 = TNC Female (cable required)\*\*

 $05 = MCX Right Angle Male (plug) \qquad 20 = SMA Female \\ 06 = R/A MMCX male (plug) \qquad 22 = R/A QMA^{**} \\ 10 = SMA Right Angle^{**} \qquad 23 = SMP^{**} \\ 11 = Reverse Polarity SMA^{**} \qquad 24 = SMC Male$ 

 $12 = Waterproof SMA^{**} \\ 13 = SSMA^{**} \\ 26 = SMB Straight Female \\ 15 = TNC male (plug) \\ 27 = MCX Straight Female \\ 28 = SSMCX Straight Plug^{**}$