

# Tallysman Part Number Ordering Guide

## **Table of contents**

| Embedded Antenna Family of Products           | 2      |
|---|--------|
| TW2000 Family of Products                     | 3      |
| TW3000 Family of Products                     | 4      |
| TW4000 Family of Products                     | 5      |
| TW5000 Family of Products                     | 6,7    |
| TruPrecision SDK, Super Small & Light Series  | 8      |
| VP6000, VC6000 Family of Products             | 9      |
| Housed Helical Family of Products             | 10     |
| Embedded Helical Family of Products           | 11     |
| TW7000 Family of Products                     | 12     |
| TW8000 Family of Products                     | 13     |
| TWA (AccuAuto™) Family of Products            | 14     |
| VeroStar Pole Mount Family of Products        | 15     |
| VeroStar Surface Mount Family of Products     | 15     |
| VeroStar Marine Family of Products            | 15     |
| VeroStar Embedded-Standard Family of Products | 16     |
| VeroStar Embedded-Mini Family of Products     | 16     |
| Cable Assembly                                | 17     |
| Accessories                                   | 18, 19 |
|   |        |



© 2023 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.

info@tallysman.com | 1.613.591.3131 (in) 🖸

### **Embedded** Antenna Family of Products

Custom Tuning is Highly Recommended for all Embedded Antennas

| Part Number Structure :        | 33- <mark>aaaa</mark> - <mark>xx</mark> -yyyy | (Please see Pa         | ge 8 for Embedded Helicals) |
|--------------------------------|---|------------------------|-----------------------------|
|                                | <mark>aaaa</mark> = Model                     | xx = Connector         | yyyy = Cable Length in mm   |
|                                |   |                        |                             |
| 00 = SMA Straight Male (plug)  | 15 = TNC r                                    | nale (plug)            | 26 = SMB Straight Female    |
| 02 = MCX Straight Male (plug)  | 16 = N-Typ                                    | be Male**              | 27 = MCX Straight Female    |
| 03 = MMCX Straight Male (plug) | ) 17 = BNC 1                                  | Male**                 | 29 = R/A SSMCX Plug**       |
| 04 = SMB Straight Male (plug)  | 18 = FME*                                     | *                      | 30 = SMB with Overmold**    |
| 05 = MCX Right Angle Male (plu | g) 19 = MMC                                   | X Female               | 35 = MMBX**                 |
| 06 = MMCX Right Angle male (p  | olug)** 20 = SMA                              | Female                 | 37 = R/A Male SMB**         |
| 09 = U.FL (micro-coax cable)   | 21 = SMA F                                    | Right Angle Female**   | 38 = TNC Female             |
| 10 = SMA Right Angle**         | 22 = R/A C                                    | QMA**                  | 39 = TNC Right Angle Male** |
| 11 = Reverse Polarity SMA**    | 23 = SMP                                      | Straight Female (Jack) | 40 = SMP R/A Female**       |
| 12 = Waterproof SMA**          | 24 = SMC                                      | Male                   |                             |
| 13 = SSMA**                    | 25 = SMC                                      | Straight Female        |                             |
|                                |   |                        |                             |

If ordering one of our NEW (July 1, 2021) Extended Filtering models, the part number will be 33-aaaaXF-xx-yyyy XF = Extended Filtering (Only avilable with TW3967 & TW3972E)

**Cable Length Tolerances:** <1m : ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm **Maximum Cable Lengths:** 5000mm for RG174 , 1450mm for Micro-Coax \*\* **Premiums apply. Please check with your Distributor.** 



### TW2000 Family of Products

Part Number Structure :

33–<mark>2aaa</mark>–xx–yyyy

2aaa = Model

xx = Connector

yyyy = Cable Length in mm (if applicable)

#### Valid Connectors (xx)

#### Without Cable:

07 = SMA Female (jack) bulkhead

#### With Cable:

- 00 = SMA Straight Male (plug) 16 = N-Type Male\*\* 17 = BNC Male\*\* 02 = MCX Straight Male (plug) 18 = FME\*\* 03 = MMCX Straight Male (plug) 04 = SMB Straight Male (plug) 19 = MMCX Female 05 = MCX Right Angle Male (plug) 20 = SMA Female 06 = MMCX Right Angle male (plug) \*\* 21 = SMA Right Angle Female\*\* 10 = SMA Right Angle\*\* 22 = R/A QMA\*\* 11 = Reverse Polarity SMA\*\* 23 = SMP Straight Female (Jack) 12 = Waterproof SMA\*\* 24 = SMC Male 13 = SSMA\*\* 25 = SMC Straight Female 15 = TNC male (plug) 26 = SMB Straight Female
- 27 = MCX Straight Female 29 = R/A SSMCX Plug\*\* 30 = SMB with Overmold\*\* 31 = SMC R/AFemale\*\* 35 = MMBX\*\* 37 = R/A Male SMB\*\* 38 = TNC Female 39 = TNC Right Angle Male\*\* 40 = SMP R/A Female\*\*

NOTE: To order the TW2000 antennas with No Magnet, add "NM" after the Product (eg. 33-2410NM-07).

To add Adhesive Tape to the bottom of the TW2000, add "AT" after the Product (eg. 33-2410AT-07).

If you would like both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33–2410NMAT-07). To order the TW2000 antennas with rubber gasket add RG after the Product (eg. 33–2410RG-07). Please note that RG is incompatible with AT.

**Cable Length Tolerances:** <1m : ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm **Maximum Cable Lengths:** 5000mm



### TW3000 Family of Products

Please Refer to Embedded Antennas for all dual & triple band embedded TW3000 configurations.

Part Number Structure :

33-3aaabb-xx-yy-zzzz

**bb** = Modifier (if applicable)





3aaa = Model

zzzz = Cable Length in mm

| Valid Connectors (xx)                |                                 |                             |
|--------------------------------------|---------------------------------|-----------------------------|
| Without Cable:                       |                                 |                             |
| 01 = TNC Female                      | 14 = N-Type Female**            |                             |
| With Cable:                          |                                 |                             |
| 00 = SMA Straight Male (plug)        | 16 = N-Type Male**              | 27 = MCX Straight Female    |
| 02 = MCX Straight Male (plug)        | 17 = BNC Male**                 | 29 = R/A SSMCX Plug**       |
| 03 = MMCX Straight Male (plug)       | 18 = FME**                      | 30 = SMB with Overmold**    |
| 04 = SMB Straight Male (plug)        | 19 = MMCX Female                | 31 = SMC R/AFemale**        |
| 05 = MCX Right Angle Male (plug)     | 20 = SMA Female                 | 35 = MMBX**                 |
| 06 = MMCX Right Angle male (plug) ** | 21 = SMA Right Angle Female**   | 37 = R/A Male SMB**         |
| 10 = SMA Right Angle**               | 22 = R/A QMA**                  | 38 = TNC Female             |
| 11 = Reverse Polarity SMA**          | 23 = SMP Straight Female (Jack) | 39 = TNC Right Angle Male** |
| 12 = Waterproof SMA**                | 24 = SMC Male                   | 40 = SMP R/A Female**       |
| 13 = SSMA**                          | 25 = SMC Straight Female        |                             |
| 15 = TNC male (plug)                 | 26 = SMB Straight Female        |                             |

Modifiers (bb): ST = Short Thread (ST not valid with 01 or 14 connectors) AJ = Anti-Jamming Configuration\*\* XF = Extended Filtering (Only avilable with TW3872 & TW3972)

**Maximum Cable Length:** 5000mm **Cable Length Tolerances:** <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

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

Anti Jamming Part# 33-aaaaAJ-xx-y-zzzz (Cable Optional)

#### Radome Codes (yy):

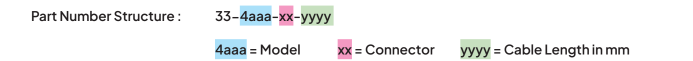
00 = Dark grey Conical 10 = Dark grey low profile 12 = Black low profile 01 = White Conical 11 = White low profile

#### AJ Antenna Radome Code (y):

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



### TW4000 Family of Products



#### Valid Connectors (xx)

#### Cable required:

- 00 = SMA Straight Male (plug) 02 = MCX Straight Male (plug) 03 = MMCX Straight Male (plug) 04 = SMB Straight Male (plug) 05 = MCX Right Angle Male (plug) 06 = MMCX Right Angle male (plug) \*\* 10 = SMA Right Angle \*\* 11 = Reverse Polarity SMA\*\* 12 = Waterproof SMA\*\* 13 = SSMA\*\* 15 = TNC male (plug)
- 16 = N-Type Male\*\*
  17 = BNC Male\*\*
  18 = FME\*\*
  19 = MMCX Female
  20 = SMA Female
  21 = SMA Right Angle Female\*\*
  22 = R/A QMA\*\*
  23 = SMP Straight Female (Jack)
  24 = SMC Male
  25 = SMC Straight Female
  26 = SMB Straight Female
- 27 = MCX Straight Female 28 = SSMCX Straight Plug\*\* 29 = R/A SSMCX Plug\*\* 30 = SMB with Overmold\*\* 35 = MMBX\*\* 37 = R/A Male SMB\*\* 38 = TNC Female 39 = TNC Right Angle Male\*\* 40 = SMP R/A Female\*\*

NOTE: To order the TW4000 antennas with No Magnet, add "NM" after the Product (eg. 33-4421NM-00-3000). To add Adhesive Tape to the bottom of the TW4000, add "AT" after the Product (eg. 33-4421AT-00=3000). If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-4421NMAT-00-3000).

Cable Length Tolerances: <1m : ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm Maximum Cable Lengths: 5000mm



## TW5350 / TW5351 / TW5354 (Timing & Infrastructure Positioning)

| Part Number Structure :   | 33– <mark>535w</mark> – <mark>x</mark> –yy–zz            | - <mark>PCO</mark>   |                               |
|---|--|--|-------------------------------|
|   | <mark>53ww</mark> = Model                                | x = Voltage and Interface                                    | yy = Radome (Type and Colour) |
|   | zz = Cable Length  | PCO = Factory Default  |                               |
| w = Model Type:   | Radome (   | yy):   |                               |
| 0 = Standard<br>1 = Non-Magnetic<br>4 = Two RS422 Ports   | 01 = White<br>10 = Dark ç                                | grey Conical<br>e Conical<br>grey low profile<br>low profile |                               |
| <ul> <li>x = Voltage and Interface:</li> <li>7 = 5-36V (standard)</li> <li>9 = 5V LV (extended low voltage for 25m applications)</li> </ul> | <b>Cable Len</b><br>05 = 5m (s<br>15 = 15m*<br>25 = 25m* | tandard)   |                               |
| PCO = Factory Default   |  |  |                               |

\*Premium applies

## TW5252 / TW5262 / TW5352 / TW5362 / TW5365 (Automotive Positioning)

| Part Number Structure : | 33–5 <mark>uvw</mark> – <mark>7</mark> –10–0 | 5– <mark>PC0</mark>       |                                   |
|-------------------------|--|---------------------------|-----------------------------------|
|                         | <mark>uvw</mark> = Model                     | <mark>7</mark> = 5–36v    | 10 = Dark Gray Low-Profile Radome |
|                         | 05 = 5m Cable                                | <mark>PCO</mark> = Factor | ry Default                        |
| Model Type:             |  |                           |                                   |
| Mount (u):              | IMU (v):                                     |                           | Signalling (w):                   |
| 2 = magnetic            | 5 = no IMI                                   | J                         | 2 = RS232                         |
| 3 = Fixed               | 6 = IMU                                      |                           | 5 = RS422/485                     |
|                         |  |                           |                                   |



## TW5(3/7)8(2/4/6) (Dual-Band High Precision)

| 5a8w = Model<br>yy = Radome (Type and Colour) | xv = Interface and Voltage<br>zz = Cable Length   |
|---|---|
| x = Interface:                                | Radome (yy):  |
| 0 = RS422/485                                 | 00 = Dark grey Conical  |
| 1 = USB                                       | 01 = White Conical  |
| 2 = RS232                                     | 10 = Dark grey low profile  |
| 3 = USB+BT+Wifi                               | 11 = White low profile  |
| 4 = CMOS                                      |   |
|   | Cable Length (zz):  |
| v = Voltage:                                  | 05 = 5m (standard)  |
| 7 - 5 - 36V (standard)                        | 15 = 15m*   |
|   | 25 = 25m*   |
|   |   |
|   | <b>x = Interface:</b><br>0 = RS422/485<br>1 = USB<br>2 = RS232<br>3 = USB+BT+Wifi<br>4 = CMOS |

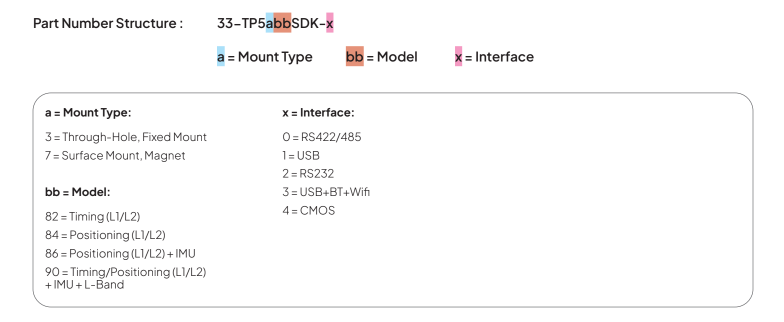
## TW5(3/7)90 (Dual-Band + 1MU + L-Band)

| Part Number Structure : | 33- <mark>5a90-xv</mark> -yy-zz-PC0 |                            |
|-------------------------|-------------------------------------|----------------------------|
|                         | <mark>5a90</mark> = Model           | xv = Interface and Voltage |
|                         | yy = Radome (Type and Colour)       | zz = Cable Length          |
|                         |                                     |                            |

| a = Mount Type:                                | x = Interface:  | Radome (yy):               |  |
|--|-----------------|----------------------------|--|
| 3 = Through-Hole, Fixed Mount                  | 0 = RS422/485   | 00 = Dark grey Conical     |  |
| 7 = Surface Mount, Magnet                      | 1=USB           | 01 = White Conical         |  |
|  | 2 = RS232       | 10 = Dark grey low profile |  |
| For CLAS Precise Positioning add "C"           | 3 = USB+BT+Wifi | 11 = White low profile     |  |
| to the model number<br>(33–5a90C-xv-yy-zz-PCO) | 4 = CMOS        | Cable Length (zz):         |  |
|  | v = Voltage:    | 05 = 5m (standard)         |  |
|  | 9 = 5V LV       | 15 = 15m*                  |  |
| PC0 = Factory Default                          |                 | 25 = 25m*                  |  |



## **TruPrecision SDK:**



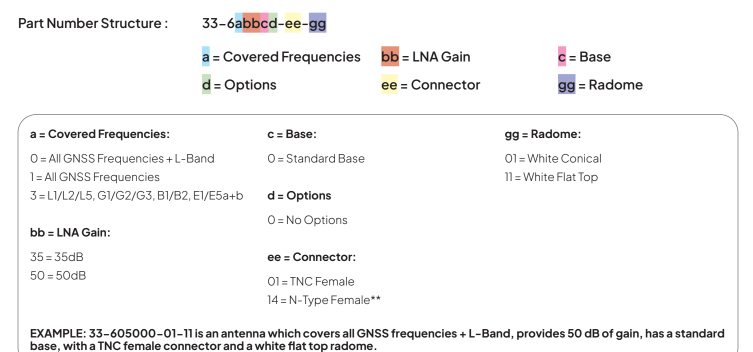
## **Super Small & Light Series**

| Part Number Structure : | 33–SSL <mark>aaa</mark> XF– <mark>x</mark> |
|-------------------------|--|
|                         | aaa = Model Number x = Configuration       |
| aaa = Model Number      | x = Configuration                          |
|                         | 1 = Through Hole                           |
|                         | 2 = Mounting Ring                          |
|                         | 3 = Adhesive Tape                          |
|                         |  |





### **VP6000** Family of Products



\*\*Premium applies

## VC6000 Family of Products

Part Number Structure :

33-VC6<mark>×yy</mark>-14 \*\*

x = Covered Frequencies yy = LNA Gain

\*\* Standard ChokeRing is Red in color, see below for alternate color

| ( | x = Covered Frequencies:   | yy = LNA Gain:                | Connector:         |  |
|---|--|-------------------------------|--------------------|--|
|   | 0 = All GNSS Frequencies + L-Band<br>Correction Services<br>1 = All GNSS Frequencies | 35 = 35dB<br>50 = 50dB        | 14 = N-Type Female |  |
|   | ** Part# for a Grey ChokeRing is 33-VC6×y  | -14-G                         |                    |  |
|   | SCIGN Radome Available   |                               |                    |  |
|   | Short SCIGN Radome = 24-0053-0   | Tall SCIGN Radome = 24-0053-1 |                    |  |

## Housed Helical Family of Products

| Model:  | Part Numbers:           |  |                          | · |
|---------|-------------------------|--|--------------------------|---|
| HC600   | 33-HC600 (Passive)      |  |                          |   |
| HC610   | 33-HC610-28 (28dB LNA)  |  |                          |   |
| HC771   | 33-HC771-28 (28dB LNA)  |  |                          |   |
| HC843   | 33-HC843-25 (25dB LNA)  |  |                          |   |
| HC871   | 33-HC871-28 (28dB LNA)  |  |                          |   |
| HC860   | 33-HC860-28 (28dB LNA)  |  | 33-HC860-35 (35dB LNA)   |   |
| HC872   | 33-HC872-28 (28dB LNA)  |  | 33-HC872-35 (35dB LNA)   |   |
| HC882   | 33-HC882-28 (28dB LNA)  |  | 33-HC882-35 (35dB LNA)   |   |
| HC976   | 33-HC976-28 (28dB LNA)  |  | 33-HC976-35 (35dB LNA)   |   |
| HC977   | 33-HC977-28 (28dBLNA)   |  | 33-HC977-35 (35dB LNA)   |   |
| HC977XF | 33-HC977XF-28 (28dBLNA) |  | 33-HC977XF-35 (35dB LNA) |   |
|         |                         |  |                          |   |

~All Housed Helicals include an integrated SMA Male Connector~



## **Embedded Helical** Family of Products

| Model:              | Part Numbers:           |   |                         |
|---------------------|-------------------------|---|-------------------------|
| HC600E1             | 33-HC600E (Passive)     |   |                         |
| HC610E1             | 33-HC610E-28 (28dB LNA) |   |                         |
| HC771E1             | 33-HC771E-28 (28dB LNA) |   |                         |
| HC843E <sup>2</sup> | 33-HC843E-25 (25dB LNA) |   |                         |
| HC871E1             | 33-HC871E-28 (28dBLNA)  |   |                         |
| HC872E <sup>2</sup> | 33-HC872E-28 (28dB LNA) | Ι | 33-HC872E-35 (35dB LNA) |
| HC882E <sup>2</sup> | 33-HC882E-28 (28dB LNA) | Ι | 33-HC882E-35(35dBLNA)   |
| HC976E <sup>2</sup> | 33-HC976E-28 (28dB LNA) | Ι | 33–HC976E-35 (35dB LNA) |
| HC977E <sup>2</sup> | 33-HC977E-28 (28dB LNA) |   | 33-HC977E-35 (35dB LNA) |
|                     |                         |   |                         |

Mounting Ring Available: 120mm Ring - Part#23-0219-0 | 230mm Ring - Part#23-0220-0



### TW7000 Family of Products

Part Number Structure :

33-7aaa-xx-yyyy

7aaa = Model

xx = Connector

yyyy = Cable Length in mm (if applicable)

#### Valid Connectors (xx)

#### Without Cable:

07 = SMA Female (jack) bulkhead

#### With Cable:

- 00 = SMA Straight Male (plug) 16 = N-Type Male\*\* 02 = MCX Straight Male (plug) 17 = BNC Male\*\* 18 = FME\*\* 03 = MMCX Straight Male (plug) 04 = SMB Straight Male (plug) 19 = MMCX Female 05 = MCX Right Angle Male (plug) 20 = SMA Female 35 = MMBX\*\* 06 = MMCX Right Angle male (plug) \*\* 21 = SMA Right Angle Female\*\* 10 = SMA Right Angle\*\* 22 = R/A QMA\*\* 38 = TNC Female 11 = Reverse Polarity SMA\*\* 23 = SMP Straight Female (Jack) 12 = Waterproof SMA\*\* 24 = SMC Male 13 = SSMA\*\* 25 = SMC Straight Female 15 = TNC male (plug) 26 = SMB Straight Female
- 27 = MCX Straight Female 29 = R/A SSMCX Plug\*\* 30 = SMB with Overmold\*\* 31 = SMC R/A Female\*\* 37 = R/A Male SMB\*\* 39 = TNC Right Angle Male\*\* 40 = SMP R/A Female\*\*

NOTE: To order the TW7000 antennas with No Magnet, add "NM" after the Product (eg. 33-7970NM-07). To add Adhesive Tape to the bottom of the TW7000, add "AT" after the Product (eg. 33-7970AT-07).

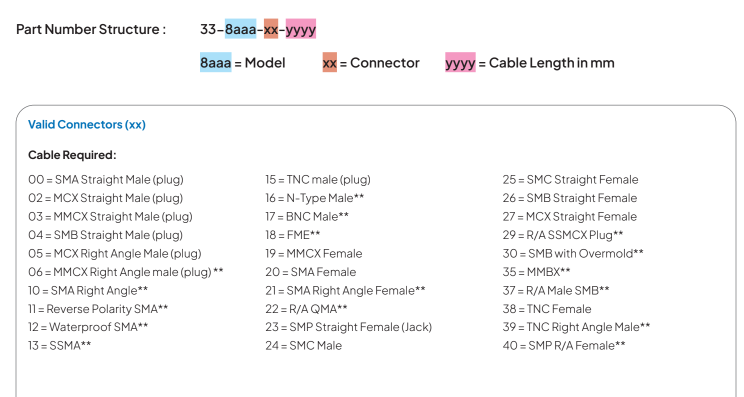
If you would like both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-7970NMAT-07). To order the TW7000 antennas with rubber gasket add RG after the Product (eg. 33-7970RG-07). Please note that RG is incompatible with AT.

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

Maximum Cable Lengths: 5000mm



### TW8000 Family of Products



NOTE: To order the TW8000 antennas with No Magnet, add "NM" after the Product (eg. 33-8829NM-00-3000). To add Adhesive Tape to the bottom of the TW8000, add "AT" after the Product (eg. 33-8829AT-00-3000).

If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-8829NMAT-00-3000).

**Cable Length Tolerances:** <1m : ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm **Maximum Cable Lengths:** 5000mm



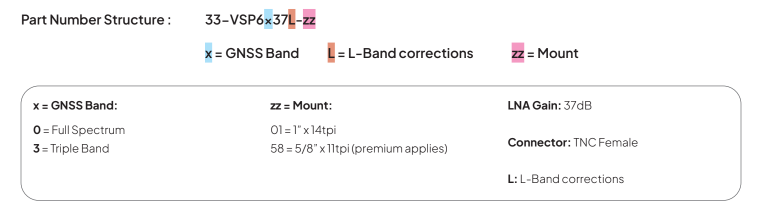
## TWA (AccuAuto™) Family of Products

|                                      | Madal     | - I Pand corrections      | a required (antional)    |  |
|--------------------------------------|-----------|---------------------------|--------------------------|--|
| aaa                                  | = Model   | L = L-Band corrections    | required (optional)      |  |
| ×× =                                 | Connector | yyyy = Cable length in r  | mm                       |  |
| Valid Connectors (xx)                |           |                           |                          |  |
|                                      |           |                           |                          |  |
| Cable Required:                      |           |                           |                          |  |
| 00 = SMA Straight Male (plug)        | 15 = TNC  | C male (plug)             | 26 = SMB Straight Female |  |
| 02 = MCX Straight Male (plug)        | 16 = N-T  | ype Male**                | 27 = MCX Straight Female |  |
| 03 = MMCX Straight Male (plug)       | 17 = BN0  | C Male**                  | 29 = R/A SSMCX Plug**    |  |
| 04 = SMB Straight Male (plug)        | 18 = FMI  | E**                       | 30 = SMB with Overmold** |  |
| 05 = MCX Right Angle Male (plug)     | 19 = MM   | CXFemale                  | 31 = SMC R/A Female**    |  |
| 06 = MMCX Right Angle male (plug) ** | 20 = SM   | 1A Female                 | 35 = MMBX**              |  |
| 10 = SMA Right Angle**               | 22 = R/A  | A QMA**                   | 37 = R/A Male SMB**      |  |
| 11 = Reverse Polarity SMA**          | 23 = SM   | IP Straight Female (Jack) | 38 = TNC Female          |  |
| 12 = Waterproof SMA**                | 24 = SM   | IC Male                   | 40 = SMP R/A Female**    |  |
| 13 = SSMA**                          | 25 = SM   | IC Straight Female        |                          |  |

**Cable Length Tolerances:** <1m : ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm **Maximum Cable Lengths:** 5000mm



## VeroStar Pole Mount Family of Products



## VeroStar Surface Mount Family of Products

Part Number Structure : 33–VSS6×37L

<mark>x</mark> = GNSS Band

| x = GNSS Band:                                     | Mount: 4 screws | LNA Gain: 37dB        |
|--|-----------------|-----------------------|
| <b>0</b> = Full Spectrum<br><b>3</b> = Triple Band |                 | Connector: TNC Female |
|  |                 | L: L-Band corrections |

## VeroStar Marine Family of Products

| Part Number Structure :                            | 33–VSP6 <mark>×</mark> 37L–MAR– <mark>zz</mark>        | SP6 <mark>×</mark> 37L-MAR- <mark>zz</mark> |  |  |
|--|--|---|--|--|
|  | x = GNSS Band zz = Mount                               |   |  |  |
| x = GNSS Band:                                     | zz = Mount:  | LNA Gain: 37dB                              |  |  |
| <b>0</b> = Full Spectrum<br><b>3</b> = Triple Band | 01 = 1" x 14tpi<br>58 = 5/8" x 11tpi (premium applies) | Connector: TNC Female                       |  |  |
|  |  | L: L-Band corrections                       |  |  |



## VeroStar Embedded-Standard Family of Products

| Part Number Structure :                            | 33–VSE6 <mark>×</mark> 28L             |                                |  |
|--|--|--------------------------------|--|
|  | <b>x</b> = GNSS Band <b>L</b> = L-Band | corrections                    |  |
| x = GNSS Band:                                     | Mount: 4 screws                        | LNA Gain: 28dB                 |  |
| <b>0</b> = Full Spectrum<br><b>3</b> = Triple Band |  | Connector: MCX Straight Female |  |
|  |  | L: L-Band corrections          |  |

### Contact Tallysman before ordering

## VeroStar Embedded-Mini Family of Products

| Part Number Structure :                            | 33-VSM6 <mark>×</mark> 28 <mark>L-ppp</mark> |                        |                                |
|--|--|------------------------|--------------------------------|
|  | <mark>x</mark> = GNSS Band                   | L = L-Band corrections | p = PCB Diameter               |
| x = GNSS Band:                                     | Mount:                                       | 8 screws               | LNA Gain: 28dB                 |
| <b>0</b> = Full Spectrum<br><b>3</b> = Triple Band |  |                        | Connector: MCX Straight Female |
| p = PCB Diameter:                                  |  |                        | L: L-Band corrections          |
| <b>090</b> = 090mm PCB<br><b>106</b> = 106mm PCB   |  |                        |                                |

### Contact Tallysman before ordering





## **AJ Series Antennas**

Part Number Structure : 33–AJ977XF-xx

x = GNSS Band

#### Valid Connectors (xx)

01 = TNC female connector

14 = N-type female connector

### **Cable Assembly**

Part Number Structure :

27–<mark>xx</mark>-<mark>zzzz</mark>-уууу

 $\mathbf{x}$  = Connector type (up to 2)

zzzz = Cable length in mm

yyyy = Cable type (eg RG174, LMR100, RG58, RG316)

#### Valid Connectors (xx)

| 00 = SMA Straight Male (plug)        | 15 = TNC male (plug)            | 25 = SMC Straight Female  |
|--------------------------------------|---------------------------------|---------------------------|
| 02 = MCX Straight Male (plug)        | 16 = N-Type Male**              | 26 = SMB Straight Female  |
| 03 = MMCX Straight Male (plug)       | 17 = BNC Male**                 | 27 = MCX Straight Female  |
| 04 = SMB Straight Male (plug)        | 18 = FME**                      | 29 = R/A SSMCX Plug**     |
| 05 = MCX Right Angle Male (plug)     | 19 = MMCX Female                | 30 = SMB with Overmold**  |
| 06 = MMCX Right Angle male (plug) ** | 20 = SMA Female                 | 35 = MMBX**               |
| 10 = SMA Right Angle**               | 21 = SMA Right Angle Female     | 37 = R/A Male SMB**       |
| 11 = Reverse Polarity SMA**          | 22 = R/A QMA**                  | 38 = TNC Female           |
| 12 = Waterproof SMA**                | 23 = SMP Straight Female (Jack) | 39 = TNC Right Angle Male |
| 13 = SSMA**                          | 24 = SMC Male                   | 40 = SMP R/A Female**     |



### Accessories (TW3000)

| 23-0067-0 | TW3000 Series – Ground Plane – Aluminum                |
|-----------|--|
| 23-0040-0 | TW3000 Series – L-Bracket – Aluminum                   |
| 23-0040-1 | TW3000 Series – L-Bracket – Stainless Steel            |
| 23-0040-2 | TW3000 Series – L-Bracket – Aluminum Anti-Jamming      |
| 23-0092-0 | TW3000 Series – Mast Mount                             |
| 23-0065-0 | TW3000 Series - Pipe Mount Adapter - Screw Compression |
| 23-0110-0 | TW3000 Series – Pipe Mount Adapter – Threaded          |

#### **In-Line Amplifiers**

- **32-0120-xx** GPSL1, 25dB
- 32-0125-xx 1.2 to 1.8 Ghz, 27dB
- 32-0125B-xx 1 to 2 Ghz, 27dB
- 32-0127-xx Low Current/Low Voltage 1559 MHz to 1610 MHz, 25 dB
- 32-0141-xx 1.15 to 1.75 Ghz, 40dB, mid power

#### xx = connector type

- ${\tt OO-SMA}\ female\ on\ input\ (antenna\ connection)\ /\ SMA\ female\ on\ output\ (receiver\ connection)\$
- ${\tt O1-TNC}\ female\ on\ input\ (antenna\ connection)\ /\ TNC\ female\ on\ output\ (receiver\ connection)\$
- 02 SMA female on input (antenna connection) / TNC female on output (receiver connection)
- 03 TNC female on input (antenna connection) / SMA female on output (receiver connection)
- 14 N-type female connectors
- \*premiums apply

#### **Bias Tees – Signal Splitters**

- **32–0150–xx** 1 to 2 signal splitter with DC pass-through (port 2)
- **32-0151-xx** 1 to 2 signal splitter with DC blocking
- 32-0154-xx Bias Tee, 3.3 VDC out
- **32–0155–xx** Bias Tee, 5 VDC out

#### xx = connector type

- 00 SMA female (jack) for internal use only
- 01 TNC female (jack) for internal use only
- 02 TNC female (jack), IP67 rating, for external use

#### \*premiums apply



#### **Bias Tees – Signal Splitters**

**32–0162–xx** - 1 to 2 smart signal splitter (TNC or N-Type connectors only)

32-0162A-xx - 1 to 2 smart signal splitter (FAKRA connectors only)

32-0163-xx - 1 to 2 smart signal splitter with 10dB amplification(TNC or N-Type connectors only)

**32-0164-xx** - 1 to 4 smart signal splitter (TNC or N-Type connectors only)

**32–0165–xx** - 1 to 4 smart signal splitter with 10dB amplification (TNC or N-Type connectors only)

#### xx = connector type

01 - TNC female (jack) for internal use only

14 - N-type female

34 - FAKRA

