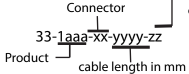
TALLYSMAN - PART NUMBER ORDERING GUIDE

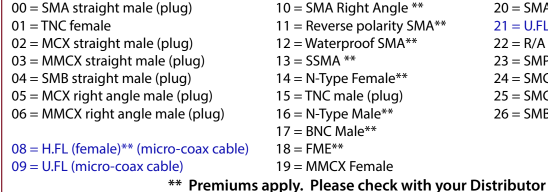
For the TW1000 Family of Products (Embedded) + TW3865 & TW3870E

Part Number Structure :



Assigned by Tallysman for custom tuned antennas

Valid Connectors



- 10 = SMA Right Angle ** 11 = Reverse polarity SMA** 12 = Waterproof SMA** 13 = SSMA ** 14 = N-Type Female** 15 = TNC male (plug) 16 = N-Type Male** 17 = BNC Male** $18 = FME^{**}$ 19 = MMCX Female
- 20 = SMA Female 21 = U.FL. Male (micro-coax cable) 22 = R/A OMA** $23 = SMP^{**}$ 24 = SMC Male 25 = SMC Straight Female 26 = SMB Straight Female

Tallysmar

GNSS

For the **TW2000** Family of Products

Part Number Structure :

Connector Product cable length in mm

Valid Connectors

Without Cable:

01 = TNC female

07 = SMA female (jack) bulkhead

00 = SMA straight male (plug)

02 = MCX straight male (plug)

04 = SMB straight male (plug)

03 = MMCX straight male (plug)

05 = MCX right angle male (plug)

06 = MMCX right angle male (plug)

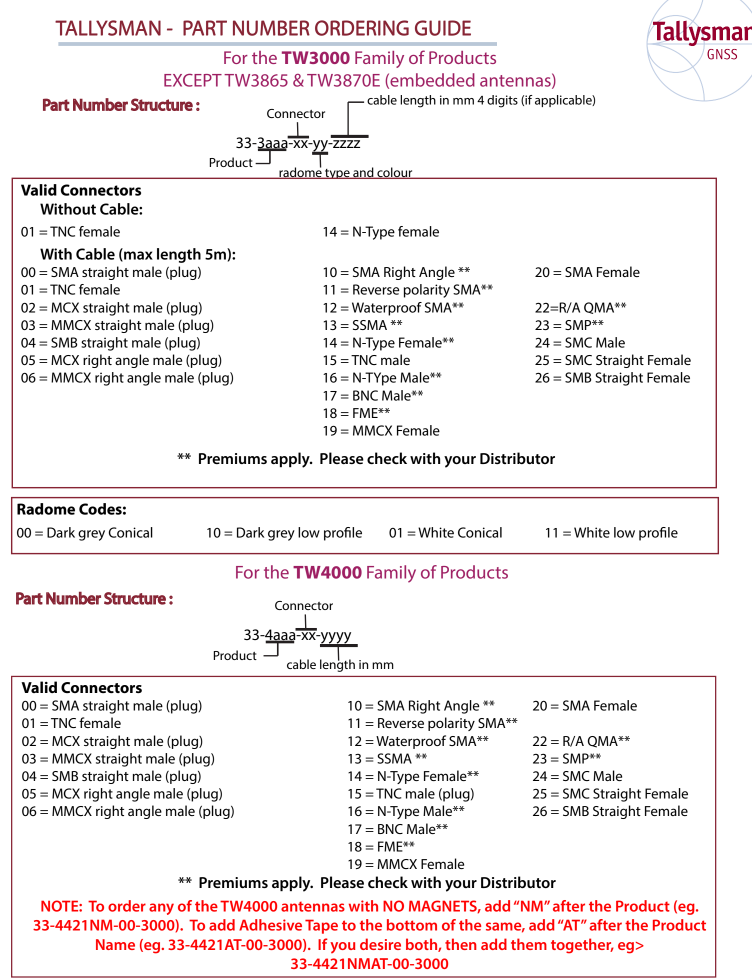
With Cable (max length 5m):

- 10 = SMA Right Angle **
- 11 = Reverse polarity SMA**
 - 12 = Waterproof SMA**
 - 13 = SSMA **
 - 14 = N-Type Female**
 - 15 = TNC male (plug)
 - $16 = N-Type Male^{**}$
 - 17 = BNC Male**
 - 18 = FME**
 - 19 = MMCX Female

- 20 = SMA Female
- $22 = R/A OMA^{**}$
- 23 = SMP**
- 24 = SMC Male
- 25 = SMC Straight Female
- 26 = SMB Straight Female

** Premiums apply. Please check with your Distributor

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 (eq. 33-2410AT-07). If you desire both, then use NMAT, eq. 33-2410NMAT-07.



For the **TW5000** Family of Products



Part Number Structure :

Configuration 33-<u>5aaa</u>-x-yy Product ______ radome type and colour

Configuration code: x= 0 = RS232 12V;	1 = RS232 5V; 2 = CMOS 5V,	3 = CMOS, 3.3V, 5 = RS232 3.3V
---------------------------------------	----------------------------	--------------------------------

Radome Codes:			
00 = Dark grey Conical	10 = Dark grey low profile	01 = White Conical	11 = White low profile
	For the TW6000 Far	mily of Products	
Part Number Structure :	33-6abbcd-ee-ff-gg		
a = Covered Frequencies:		L Dand (1525 1550)	NALL_)
	0 = All GNSS frequencies 1 - 9 = Reserved for future		
bb = Antenna gain in dB:	35 or 50		
c = Base Type	O Chan doud base		
	0 = Standard base 1 - 9 = Reserved for future	euse	
d = Options			
	0 = No options		
ee and ff = connector type	25:		
01 = TNC Female		14 = N-Type Fema	le **
xx = no connector			
**	Premiums apply. Please	check with your Distril	butor.
NOTE: ff defir	nes a second connector (r At this time, ff o		e to be ordered)
gg = radome:			
01 = White Conical	11 = White Flat top		
Example:			
33-605000-01-xx-11	ls an antenna which cov 50 dB of gain, uses a sta and a white flat top rado	andard base, has one T	-
	Page	3	November 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tallysman wireless manufacturer:

Other Similar products are found below :

33-0125-0 32-0154-0 TW4020-00 TW3600-01 TW1421-05