

HIRSCHMANN MOBILITY

AM/FM

Automatic Antenna



HIT AUTA 2050

Pt no.

602-433-001

Subject to alterations

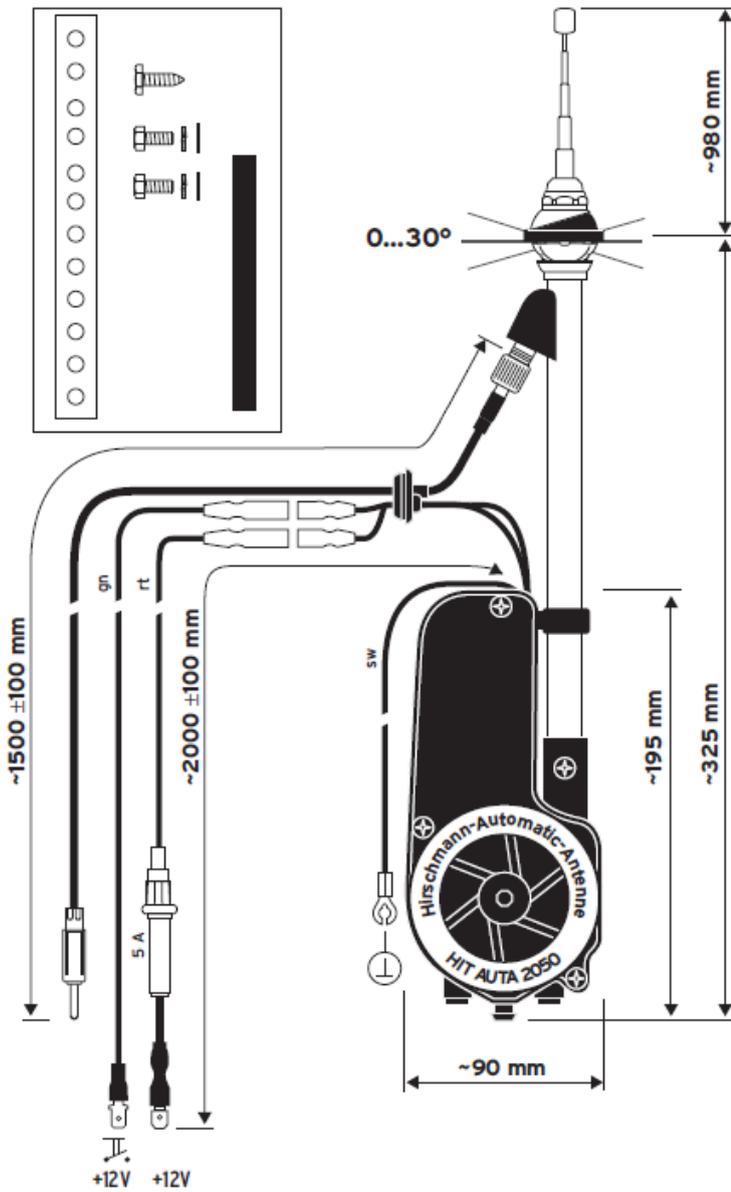
Technical data

Dimensions	90 mm x 325 mm x 70 mm	
Housing Materials	PA 6	
Weight	ca. 975 g	
Temperature range	-30 – +80° C	
Protection class	IP44 (acc. ISO 20653)	
AM/FM		
Frequency range	AM:	0,15 - 6,5 MHz
	FM:	87 - 108 MHz
Electrostatic capacity (at fully extended state of antenna)	80 ±10 pF at 1 MHz	
Insulation resistance	100 MOhms min. with 500 VDC	
Nominal voltage	12 VDC	
Operating voltage range	10 – 16 VDC	
Operating current	at usual operating	3 A max. (@ 12 V)
	at motor locking	4 A max. (@ 12 V)
Operating time	(mast full extension time)	5 ±2 sec.
	(mast full retraction time)	5 ±2 sec.
	(stop time)	3 ±1 sec.
Operating force	> 20 N (@ mast extend 200 mm)	
Noise	at 1m away from motor (in acoustic anechoic chamber)	65 dB (A) max. (at usual operating)

AM/FM AUTOMATIC ANTENNA
HIT AUTA 2050 Pt no. 602-433-001

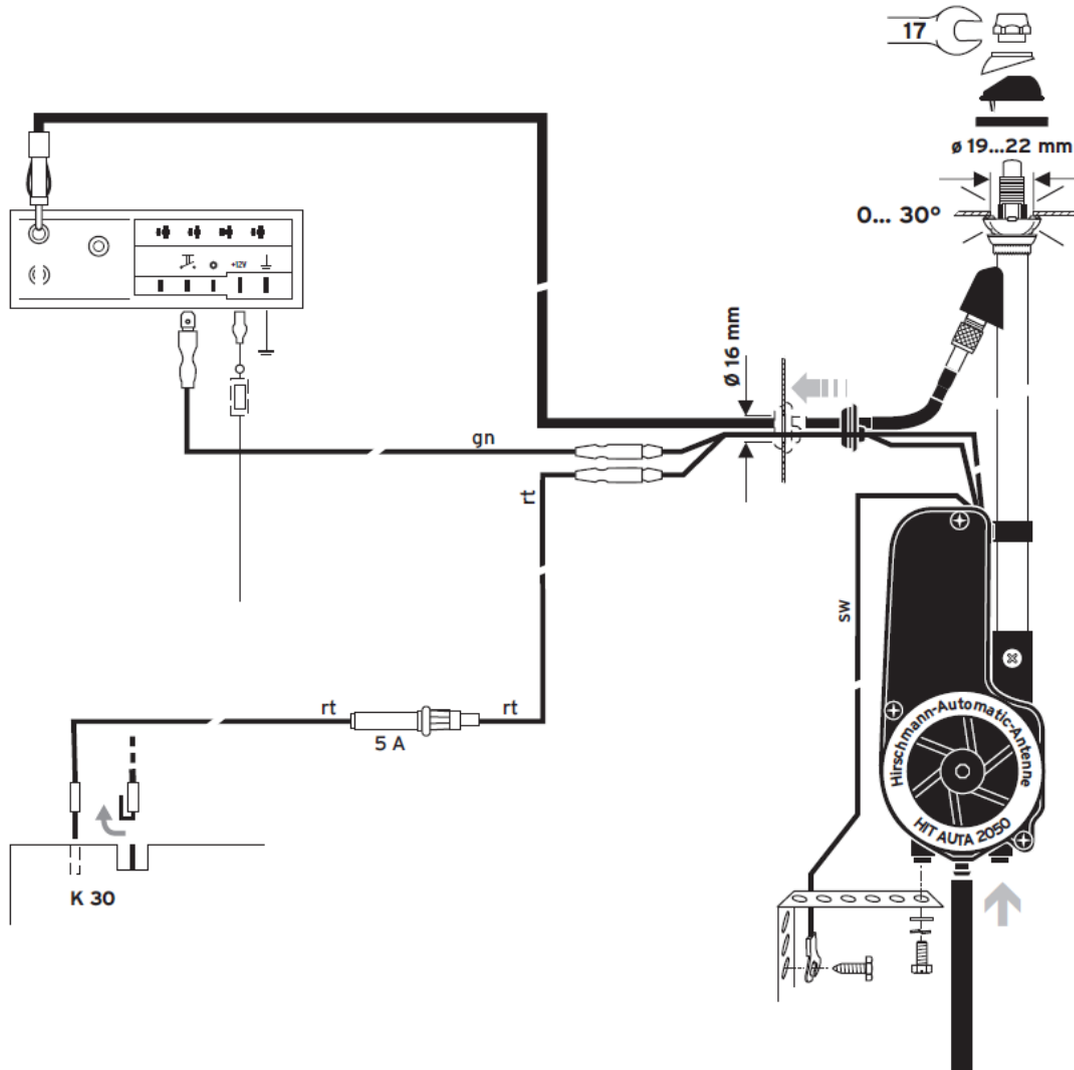
Subject to alterations

Technical drawings



Subject to alterations

Installation



www.te.com/hirschmann-mobility
hirschmann-mobility@te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks.
Hirschmann is a trademark.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2019 TE Connectivity Ltd. family of companies All Rights Reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Antennas](#) category:

Click to view products by [TE Connectivity](#) manufacturer:

Other Similar products are found below :

[GAN30084EU](#) [930-033-R](#) [GW17.07.0250E](#) [1513563-1](#) [EXE902SM](#) [APAMPG-117](#) [MAF94383](#) [W3908B0100](#) [W6102B0100](#) [YE572113-30RSMM](#) [108-00014-50](#) [66089-2406](#) [SPDA17RP918](#) [A09-F8NF-M](#) [A09-F5NF-M](#) [RGFRA1903041A1T](#) [W3593B0100](#) [W3921B0100](#) [SIMNA-868](#) [SIMNA-915](#) [SIMNA-433](#) [W1044](#) [W1049B090](#) [A75-001](#) [WTL2449CQ1-FRSMM](#) [CPL9C](#) [EXB148BN](#) [0600-00060](#) [TRA9020S3PBN-001](#) [Y4503](#) [GD5W-28P-NF](#) [MA9-7N](#) [GD53-25](#) [GD5W-21P-NF](#) [C37](#) [MAF94051](#) [MA9-5N](#) [EXD420PL](#) [B1322NR](#) [QWFTB120](#) [MAF94271](#) [MAF94300](#) [GPSMB301](#) [FG4403](#) [AO-AGSM-OM54](#) [5200232](#) [MIKROE-2349](#) [WCM.01.0111](#) [MIKROE-2393](#) [MIKROE-2352](#)