STS DAM+



Professional Tabletop Stand for use with DAM+ modules and derivates



For all kind of meetings – from houses of worship to court rooms

The STS DAM+ is based on a heavy duty table stand. Due to its heavy weight it is very well shock absorbing and holds the microphone firm on place. The connector fits to AKG's DAM+ series and offers a variety of different gooseneck and capsule options – for all needs. The switch is extremely rugged (more than 25.000 switching cycles) and programmable to the following functions: push to talk, push to mute, push on/off, low cut on/off. The status of the microphone is displayed by the gooseneck's LED. As output the device offers a gold plated 3pin XLR socket.

Heavy Duty

Firm fit and shock absorbing

Elegant black matte design and 30cm slim line gooseneck Discreet look

High quality connector

Long lasting and secure contacts - well EMC protected

Programmable Functions

push to talk, push to mute, push on/off, low cut on/off

LED status indication on gooseneck

Displaying status of set

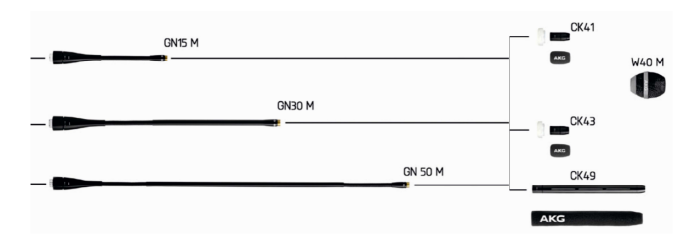
KEY SPECIFICATIONS



Frequency range	60 to 22,000 Hz
Max. SPL	136 dB (for 1% THD)
Equivalent noise level	<30 dB-A
Signal/noise ratio (A-weighted)	>64 dB
Impedance	<=600 ohms
Recommended load impedance	>=2,000 ohms
Supply voltage	9 to 52 V phantom power to IEC 61938 (DPA adapter integrated)
Powering	<3 mA
Connector	3-pin male XLR and DMA+ 4 Pin
Finish	matte black
Gross weight (in gram)	950
Net weight (in gram)	900
Dimensions (in cm) length	13,5
Dimensions (in cm) width	9
Dimensions (in cm) heigth	4
Box dimensions (in cm) length	10
Box dimensions (in cm) width	5
Box dimensions (in cm) heigth	11
Box volume (in cm ³)	550

Item Number: 2966H00030

COMPATIBLE MICROPHONES





AKG Acoustics GmbH Lemböckgasse 21–25, 1230 Vienna, AUSTRIA AKG Acoustics, U.S. 8400 Balboa Boulevard, Northridge, CA 91329, U.S.A.

© 2013 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries.