



- Designed for customers who are looking for small footprint and lightweight platform with waterproofing to 1m (based on IP67 rating)
- Plastic head design with metal flexible boom
 - Available in 4.2mm down to 2.7mm diameter metal flexible boom
- Security, Police, Fire dispatchers and other lightweight communication headsets
 - SWAT, SRT, HRT, Bike Patrol, Motorcycle Patrol, Mounted and Marine Patrol, K9 Officer
- Designed for the NR and WP elements, but can also accommodate EK and EA series

Model	*Rating	† Microphone Element	Directivity	Boom Length Tip-To-Tip (mm)	Exit Wire Length (mm)	Nominal Boom Diameter (mm)	Microphone Configuration
FB-DW-30294-000	3m	WP-25993-D63	Noise Canceling	140	60	4.2	2-WIRE
FB-BW-30335-000	3m	WP-25993-D63	Noise Canceling	160	60	2.7	2-WIRE
FB-DW-30296-000	3m	WP-25993-000	Noise Canceling	140	60	4.2	3-WIRE
FB-DW-30293-000	IP54 ‡	NR-25994-D63	Noise Canceling	140	60	4.2	2-WIRE
FB-BW-30330-000	IP54 ‡	NR-25994-D63	Noise Canceling	160	60	2.7	2-WIRE
FB-DW-30295-000	IP54 ‡	NR-25994-000	Noise Canceling	140	60	4.2	3-WIRE

^{*}Rating done to IP67 test criteria †WP-Series elements are waterproof ‡Splashproof meeting IP54 test criteria

E Series



- Designed for customers who are looking for small footprint and lightweight platform
- Plastic head design with metal flexible boom
 - Available in 4.2mm down to 2.7mm diameter metal flexible boom
- Internal Security, Telemarketing and office communications, Police and Fire dispatchers and other lightweight applications
 - Non-emergency Service personnel, Inside Customer Service and Sales communications
- Designed for standard ECM elements
 - Uni-directional, Noise Canceling, Omni Directional

Model	Microphone Element	Directivity	Boom Length Tip- To-Tip (mm)	Exit Wire Length (mm)	Nominal Boom Diameter (mm)	Microphone Configuration
FB-AE-30389-000	MB6022NSC-0C	Noise Canceling	127 (positionable cable)	60	2.7	2-WIRE
FB-AE-30209-000	MB6022ASC-1	Omni-directional	127 (positionable cable)	60	2.7	2-WIRE
FB-DE-30290-000	MB6022NSC-0C	Noise Canceling	140	60	4.2	2-WIRE
FB-DE-30291-000	MB6022ASC-1	Omni-directional	140	60	4.2	2-WIRE
FB-DE-30292-000	MB6022USC-3	Uni-directional	140	60	4.2	2-WIRE

I Series



- Designed for military customers who are looking for a noise canceling non-power element in robust platform with waterproofing options from 1m down to 10m (based on IP67 rating)
 - Also available in Omni Directional
 - Meets MIL-STD-810F standards
- Plastic head design with metal flexible boom
 - Available in 5.9mm down to 4.2mm diameter metal flexible boom
- Military forces, Special Operations, Security and Police and other military communication headsets
- Mounted and un-mounted ground forces, armor units
- Designed for the BJ series elements

Model	*Rating	Microphone Element	Directivity	Boom Length Tip-To-Tip (mm)	Exit Wire Length (mm)	Nominal Boom Diameter (mm)	Microphone Configuration
FB-EI-30026-000	1m	BJ-28471-000 (150 Ω Impedance)	Noise Canceling	172	60	5.4	2-WIRE
FB-EI-30426-000	1m	BJ-28486-000 (30 Ω Impedance)	Noise Canceling	172	60	5.4	2-WIRE

^{*}Rating done to IP67 test criteria

O Series



- Designed for military customers who are looking for a noise canceling electret element in a metal EMI shielded housing
 - Available in Omni Directional
 - Waterproof options down to 3m using WP elements
- Metal head design with metal flexible boom
 - Available in 8.0mm down to 4.2mm diameter metal flexible boom
- Military forces, Special Operations, Security, Fire and Police and other communication headsets
 - Over the ear, earcup or helmet designs for mounted and non-mounted ground forces
- Designed for the EK, NR and WP elements series

Model	*Rating	† Microphone Element	Directivity	Boom Length Tip-To-Tip (mm)	Exit Wire Length (mm)	Nominal Boom Diameter (mm)	Microphone Configuration
FB-D0-23511-000	3m	WP-23501-000	Noise Canceling	142	150	4.2	2-WIRE
FB-D0-25946-000	3m	WP-23501-000	Noise Canceling	54	30	4.2	2-WIRE
FB-H0-25624-000	3m	WP-23501-000	Noise Canceling	142	160	5.0	2-WIRE
FB-F0-25581-000	n/a	EK-23024-000	Omni-directional	104	140	5.9	2-WIRE

^{*}Rating done to IP67 test criteria † WP-Series elements are waterproof



- Designed for military customers who are looking for a noise canceling electret element in robust waterproof housing
 - Available in Omni Directional
 - Waterproof options from 1m down to 20m (per IP67, IP68 and MIL-STD-810F)
- Plastic head design with metal flexible boom
 - Available in 6.0mm down to 2.7mm diameter metal flexible boom
- Military forces, Special Operations, Security, Fire and Police and other high end communication headsets
 - Over the ear, earcup or helmet designs for mounted and non-mounted ground forces
- Designed for EK, NR and WP series elements

Model	*Rating	† Microphone Element	Directivity	Boom Length Tip-To-Tip (mm)	Exit Wire Length (mm)	Nominal Boom Diameter (mm)	Microphone Configuration
FB-EM-30342-000	1m	NR-25994-D63	Noise Canceling	167	60	5.4	2-WIRE
FB-EM-30343-000	3m	WP-25993-D63	Noise Canceling	167	60	5.4	2-WIRE
FB-EM-30344-000	10m	NR-25994-D63	Noise Canceling	167	60	5.4	2-WIRE
FB-EM-30345-000	20m	NR-25994-D63	Noise Canceling	167	60	5.4	2-WIRE
FB-EM-30346-000	1m	EK-23132-C36	Omni- directional	167	60	5.4	2-WIRE
FB-EM-30348-000	10m	EK-23132-C36	Omni- directional	167	60	5.4	2-WIRE
FB-EM-30349-000	20m	EK-23132-C36	Omni- directional	167	60	5.4	2-WIRE

^{*}Rating done to IP67 test criteria †WP-Series elements are waterproof

F Series



- Designed for ruggedized panel mounted applications for outdoor microphone and sensor applications
 - Available in Omni Directional
 - Waterproof options from 1m down to 20m (per IP67, IP68 and MIL-STD-810F)
- Police and Military forces, Special Operations, personalized shot detection systems
 - Sensor arrays for vibration acoustic signatures and triangulation systems
- Designed for the EK, NR and WP elements series

Model	*Rating	Microphone Element	Directivity	Exit Wire Length (mm)	Sensor Diameter (mm)	Microphone Configuration
VEK-F-30350-000	1m	EK-23132-C36	Omni-directional	200	16	3-WIRE
VEK-F-30351-000	10m	EK-23132-C36	Omni-directional	200	16	3-WIRE
VEK-F-30352-000	20m	EK-23132-C36	Omni-directional	20	16	3-WIRE
VEK-F-30460-000	1m	EK-23132-C36	Omni-directional	10	16	3-WIRE
VEK-F-30300-000	20m	EK-23132-C36	Omni-directional	8	16	3-WIRE
VEK-F-30470-000	1m	EK-26899-P58	Omni-directional	174 (Shielded)	16	3-WIRE

^{*}Rating done to IP67 test criteria

H Series



- Designed for ruggedized fixed position and mounted applications for outdoor sensor arrays for vibration, acoustic signatures and triangulation systems
 - Available in Omni Directional
 - Waterproof options from 1m down to 20m (per IP67, IP68 and MIL-STD-810F)
- Conductive plastic housing designed to pass MIL-STD-810F EMI shielding housing with shielded cable assembly
 - Available with extra high SPL circuit design
 - Custom PCBA options available within the housing cavity
- Military, homeland security, border patrol, Police and local municipality applications
 - Electronic fence, ground sensor / vibration sensor technology, human, light and heavy armored vehicle, helicopter sensors
- Designed for EK, NR, GH and WP series elements

Model	*Rating	† Microphone Element	Directivity	Sensor Length (mm)	Sensor Diameter (mm)	Exit Wire Length (mm)	Microphone Configuration
VWP-H-30109-000	3m	WP-30113-P03	Omni-directional	21	12.7	211	3-WIRE
VEK-H-30320-000	1m	EK-23169-P03	Omni-directional	21	12.7	211	3-WIRE
VEK-H-30108-000	1m	EK-26899-P03	Omni-directional	21	12.7	211	3-WIRE

^{*}Rating done to IP67 test criteria † WP-Series elements are waterproof

Elements

Series		Size (mm)	Directivity	Port Location	Sensitivity @ 1kHz	Input-Referred Noise Level (typical)
FG	3	2.59 dia. x 2.59	Omni	Front	-53dB	27dB
EM		3.61 x 3.61 x 2.21	Omni	Front	-52dB	24.5dB
NR		4.00 x 5.59 x 2.28	Noise Canceling	Front Top/Bottom	-52dB	N/A
EA		5.56 x 3.98 x 2.21	Omni	Front Top/Bottom	-59dB	25dB
EK/EL		5.56 x 3.98 x 2.21	Omni (EK) Uni (EL)	Front Top/Bottom	-53dB -52dB	24dB N/A
BJ		7.87 x 5.59 x 4.01	Omni Noise Canceling	Front Top/Bottom	-75dB	0
WP*	S. S	4.00 x 5.59 x 2.28	Omni Noise Canceling	Top/Bottom Top/Bottom	-53dB -54dB	24dB N/A

Bulkhead / Boom End Connectors

- 4mm & 6mm with washers and Teflon threaded lock nuts
- Soldered on housing capture / anchors for mechanical design and/or boom over molding

Cable Assemblies

- Ultra thin 36 AWG "Litz" cable (multiple color configurations available)
- Standard hook up wire 28 to 34 AWG (multiple color configurations available)
- RFI / EMI shielded in 2 and 3 conductor + shield configurations (UL-758) 26 to 32 AWG
- Custom electrical end terminations / connectors (male and female configurations)

Upgrades

- Moisture resistant wind shields / screens (treated)
- Custom Logo Marking options
- Up-graded Flexible Metal Gooseneck Material

Additional custom design options are available. Please contact your local sales representative for further information.



Product Description
FB: Flexible Boom

2 Boom Diameter

- A: 2.3mm OD Positionable Cable
- B: 2.7mm OD Gooseneck (w/shrink tube)
- D: 4.2mm OD Gooseneck (w/shrink tube)
- E: 5.4mm OD Gooseneck (w/shrink tube)
- F: 5.9mm OD Gooseneck (w/shrink tube)

Head Series

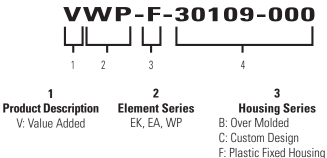
- E: Plastic ECM Housing
 I: BJ Housing
- M: NR/WP Waterproof Housing
- 0: Original Housing

H: ESD Shielded Plastic

W: Plastic Housing w/ Sinter Disc

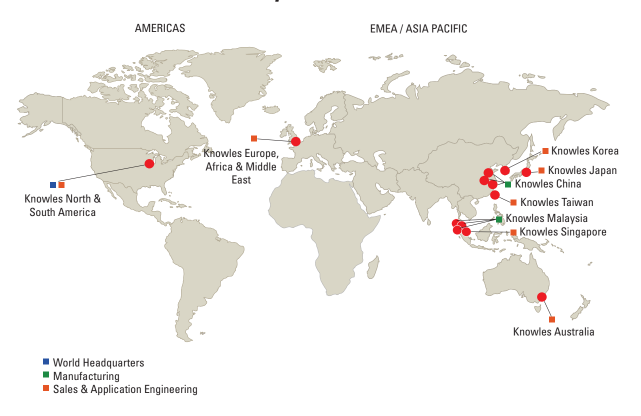
4 Model # Knowles Internal

Reference Only



3 4
sing Series Model #
Molded Knowles Internal
n Design Reference Only

Globally Positioned



Knowles Acoustics maintains sales, marketing, engineering and manufacturing globally. For immediate assistance on your specific requirements, please call the nearest facility listed below.

AMERICAS:

1151 Maplewood Drive Itasca, IL 60143 U.S.A.

Phone: 630-250-5930 Fax: 630-250-5932

EUROPE:

York Road, Burgess Hill West Sussex, England **RH15 9TT**

Phone: 44-1444-235432 Fax: 44-1444-248724

JAPAN:

5/F YK Bldg. 2-16 Sangenjaya 2-Chome Setagaya-Ku, Tokyo, Japan 154-0024

Phone: 81-3-5779-8503 Fax: 81-3-5779-8523

KOREA:

#1212 Dongbu Root Bldg., 16-2, Sunae-Dong Bundang-Ku Sungnam-Shi, Kyunggi-Do Korea, South

Phone: 82-31-712-2223

Fax: 82-31-712-3314

ASIA:

5F, No. 129, Lane 235, Bauchiao Rd. Shindian City, Taipei 23145 Taiwan

Phone: 886-2-8919-1799 Fax: 886-2-8919-1798

