

TL45, TL46, TL47, TL48

TwinPlex[™] Lavalier Microphones

Shure TwinPlex Lavalier online user guide for TL45, TL46, TL47, TL48. Includes how to attach windscreen, clip options, wiring diagrams, and specifications.

Version: 11.2 (2023-B)

Table of Contents

		Accessories	8
TL45, TL46, TL47, TL48 TwinPlex™ Lavalier Micro-	3	Replacement Parts	9
phones	3	Furnished Accessories	9
General Description	3	Optional Accessories	10
Features	3	Minimum and Tamaria akina	10
Model Variations	4	Wiring and Termination	10
		Typical Wiring Table	10
The Shure TwinPlex Cartridge	5	Converting LEMO to TA4F	11
Care and Maintenance	5	TA5F Wiring for Lectrosonics Bodypacks (Ser Wiring)	vo Biased 12
TwinPlex Accessories Quick Start	5	Hirose Wiring for Sony Bodypacks	13
Frequency Caps	6	LEMO Wiring for Q5X Bodypacks	14
Attaching the Windscreen	6	MTQG Connector Assembly	15
Lavalier Standoff	7	RPM400 Preamplifiers	15
Tie Clip	7	Features	15
Dual Tie Clip	7	Preamplifier Mounting Kit	15
Vampire Clip	7	·	
Sticky Mount	8	Specifications	16
Sticky Vampire Clip	8	Frequency Response	20
Lavalier Distance	8	Certifications	21
Threaded Mount Instructions	8		

TL45, TL46, TL47, TL48 TwinPlex™ Lavalier Microphones

General Description

TWIN: PLEX



The Shure TwinPlex subminiature omnidirectional lavaliers are designed to perform better than other 5 mm lavalier microphones for professional theater, film, tv, and corporate events. The TwinPlex dual-diaphragm technology yields extraordinary gain-before-feedback, off-axis response, and low self-noise while delivering life-like, exceptional clarity free of digital interference. The cable itself is ultra quiet and has been tested to be the longest-lasting, most dependable cable in its class. The TwinPlex series features the most extensive accessories and connector options to date. TwinPlex 5 mm lavs not only meet premium market-leading expectations, they exceed them.

Note: The regulatory model numbers for these devices are TL46B/O, TL47B/O, and TL48B/O.

Features

- · Exceptional sound quality from the all new TwinPlex dual-diaphragm element
 - Robust low frequency response with flat top end
 - Best in class specifications and dynamic range
 - · Consistent off axis response results in increased gain before feedback

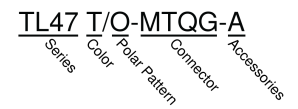
- · Durability beyond the competition
 - Exclusive, double helix cable technology with redundant grounding
 - Nanocoated frequency caps for reduced sweat out
- · Comprehensive accessories and microphone offerings
 - · Over 60 color, sensitivity, frequency response, and connector options available
 - · All new clips, mounts, and accessories designed on extended research and field testing
- High RF immunity for use with today's digital wireless systems.
- Paintable cables allow for discreet placement in professional theater applications.
- Interchangeable frequency response caps offer adjustable flat or presence responses (TL45, TL46, TL47).

Model Variations

Shure TwinPlex lavaliers are available in a variety of connector and sensitivity levels.

Model	Sound	Sensitivity	Connector	Cable Type
TL45 series	Natural	Low	LEMO	1.1mm (Paintable)
TL46 series	Natural	High	LEMO, MTQG	1.6mm (Paintable)
TL47 series	Natural	Low	LEMO, MDOT, MTQG, XLR, NC	1.6mm (Paintable)
TL48 series	Speech	Low	LEMO, MDOT, MTQG,	1.6mm (Paintable)

Model Variations Key

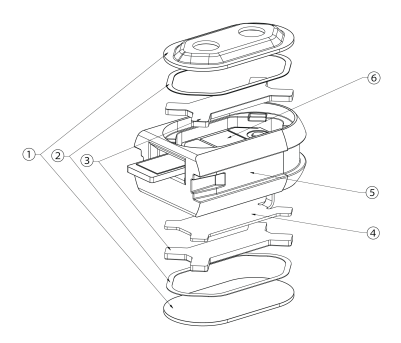


Series	Color	Polar Pattern	Connector	Accessories
TL45	B: Black	O: Omnidirectional	LEMO: LEMO3 body- packs	A: Accessories included
TL46	C: Cocoa		MTQG: TA4F/TQG Shure bodypacks	
TL47	T: Tan		XLR: includes XLR pre- amplifier	
TL48	W: White		NC: no connector	
			MDOT: MicroDot (requires adapter)	

Note: Not all model variations are available. Refer to www.shure.com/twinplex for the most up to date offerings.

The Shure TwinPlex Cartridge

Over 6 years in development, the patent pending, TwinPlex Omnidirectional element was designed to offer best in class sound quality and specifications of any lavalier to date. It utilizes a dual-diaphragm design with two side firing elements as opposed to a single, end fired design. By essentially doubling the surface area of the diaphragm in the same amount of space, the Twin-Plex design offers robust low frequency response, exceptional off-axis consistency, increased gain-before-feedback and low handling noise, resulting in a new tier of performance for 5mm microphones.



TwinPlex cartridge exploded view

- ① Diaphragm Assembly
- ② Spacer Washer
- 3 Backplate Assembly
- 4 Contact Spacer
- S Nest
- 6 PCB

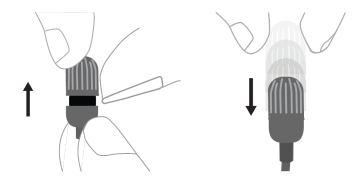
Care and Maintenance

The TwinPlex lavalier dual-diaphragm has a nanocoating which rejects the build-up of grit from sweat and water. It is designed to withstand being blown out with a can of air for quick clean-up.

TwinPlex Accessories Quick Start



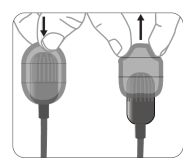
Frequency Caps



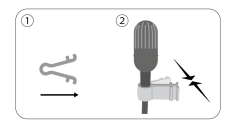
TL45 / TL46 / TL47



Attaching the Windscreen



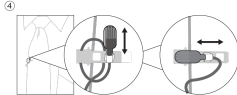
Lavalier Standoff





Tie Clip





Dual Tie Clip







Vampire Clip







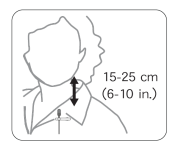
Sticky Mount



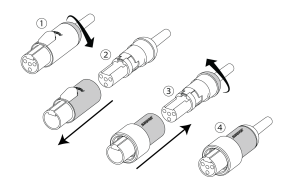
Sticky Vampire Clip



Lavalier Distance



Threaded Mount Instructions



Accessories

Replacement Parts

MTQG/TA4F 4-pin Connector (Shure® Bodypacks)	WA430
Neutrik MTQG 5-pin Connector Kit (Lectrosonics® Bodypacks)	WA435
TL45 Lemo Connector for 1.1mm cables	WA411
TL46/47/48/TH53 Lemo Connector for 1.6mm cables	WA416

MicroDot adapters for -MDOT versions

MicroDot to LEMO 3 Pin for Shure® and Sennheiser® Bodypacks	MD40LEMO
MicroDot to TA4F/TQG for (Shure® Bodypacks)	MD40TA4F
MicroDot to TA5F/TQG (Lectrosonics® Bodypacks)	MD40TA5F

Furnished Accessories

-A Series

Frequency Caps, Flat Response*	RPM40FC
Frequency Caps, Presence Response*	RPM40PC
Single Tie Clip	RPM40STC
Dual Tie Clip	RPM40TC
Standoff for Clips	RPM40SO
Vampire Mount	RPM40VM
Sticky Vampire Mount	RPM40SVM
Foam Windscreen	RPM40WS
Clear Sticky Mount	RPM40SM
Sticky Mount Adhesives (15 Pieces)	RPM40TS
Sticky Mount Adhesives (50 Pieces)	RPM40TS/50
Neutrik Threaded Shell for WA430/WA435	WA445
Storage Case	RPM40CASE

^{*}Not furnished with TL48

Accessories are available in Black (/B), Tan (/T), Cocoa (/C), White (/W), and Mixed (/M) color varieties. Please consult your Shure representative for available options.

-XLR Series

TA4F/TQG XLR Preamplifier	RPM400TQG
Lemo XLR Preamplifier	RPM400LEMO
Belt Clip for XLR Preamplifier	RPM40PRECLIP
Mounting Kit for XLR Preamplifier	RPM40PREMNT

Optional Accessories

Magnet Mount	RPM40MM
Rycote [®] Mini-WindJammer (Gray)	RPM40MWJ
Accessory Kit for TL Microphones	RPM40KIT

Magnet Mount is available in Black (/B) and White (/W) options.

Note: Optional accessories are not furnished with -A models.

Wiring and Termination

Typical Wiring Table

	J						
Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TL45- LEMO	1.1mm cable with single con- ductor and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	WA411	Shure Lemo Bodypacks (AD1/ADX1- Lemo, Shure UR1M- Lemo, ULXD1- Lemo), Sennheiser SK5212, Lectrosonics SSM, and others	Red wire: Audio/ Bias(3) Shield: Ground(1)	Unpopulated ² Shield Red wire
TL46- MTQG, TL47- MTQG, TL48- MTQG	1.6mm cable with 2 con- duc- tors, 2	3-Wire (Source Follow- er)	Positive with respect	WA430	All Shure TA4F Body- packs	Red wire: Bias(2) Blue wire: Audio(3) Shield wire: Ground(1)	Shield wire Blue wire Shield Shield

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
	shield wires and shield		to ground			Shield: Ground (Shell)	
TL46- LEMO, TL47- LEMO, TL48- LEMO	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	WA416	Shure Lemo bodypacks (ADX1- Lemo, Shure UR1M- Lemo, ULXD1- Lemo), Sennheiser SK5212, Lectrosonics SSM, and others	Red wire: Audio/ Bias(3) Blue wire: Not con- nected Shield wire: Ground(1)	Unpopulated Shield wire
TL47- NC, TL48- NC	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	LEMO: WA416, Shure TQG/ TA4F: WA430, Lec- troson- ics TA5F: WA435	Termination Dependent	Red wire: Audio/Bias Blue wire: Not connected Shield wire: Ground Shield: Ground (Shell)	Shield wire Shield wire 1 TA4F Shield wire 1 Unpopulated LEMO Red wire

Converting LEMO to TA4F

		. '					
Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TL45- LEMO	1.1mm cable with single con- ductor and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Shure TQG/ TA4F: WA430	Termination Dependent	Shield: Ground(1) Red wire: Audio/ Bias(3) 8.25kΩ Resistor between pin 2 and 3	Shield Red wire Shield 8.25kΩ Resistor

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
						Shield: Ground(Shell)	
TL46- LEMO, TL47- LEMO, TL48- LEMO	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Shure TQG/ TA4F: WA430	Termination Dependent	Shield wire: Ground(1) Red wire: Audio/ Bias(3) Blue wire: Not connected 8.25kΩ Resistor between pin 2 and 3 Shield: Ground(Shell)	Shield wire

TA5F Wiring for Lectrosonics Bodypacks (Servo Biased Wiring)

				011100		NO (OOI VO BIGOC	, a , , , , , , , , , , , , , , , , , ,
Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
TL46- MTQG, TL47- MTQG, TL48- MTQG	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	3-Wire (Source Follow- er)	Positive with respect to ground	WA435	Lectrosonics TA5F body- packs	Red wire: Bias(3) Blue wire: Audio(5) Shield wire: Ground(1) Shield: Ground(Shell) Jumper between 2 and 4	Blue wire Shield wire 3 3 Red wire
TL46- LEMO, TL47- LEMO, TL48- LEMO, TL47- NC, TL48- NC	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	WA435	Lectrosonics TA5F body- packs	Red wire: Audio/ Bias(3) Blue wire: Not connected Shield wire: Ground(1) Shield: Ground(Shell)	Shield wire

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Re- place- ment Con- nector	For Use With	Wiring	Line Art (From Solder Side)
						Jumper between 2 and 4	

Hirose Wiring for Sony Bodypacks

Notes:

- When using TwinPlex mics with Sony Hirose 4-pin bodypacks, Shure recommends purchasing Shure –MTQG versions and not –NC versions. This facilitates an easier termination due to the lack of circuitry required in Shure 3-wire/MTQG TA4F products.
- Due to the thin cable on TwinPlex and the large boot on Hirose connectors, heat shrink may be required to build up the cable under the boot where the crimp connection is made and where the cable exits the boot
- The TwinPlex Microdot (-MDOT) version can be used with 4-pin Hirose adapters from DPA (DPA part # DAD6008)

Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Replacement Connector	For Use With	Wiring	Line Art (From Solder Side)
TL45- LEMO	1.1mm cable with single con- ductor and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Hirose 4-pin- KMC-9BPD-4P	Sony Hirose Bodypacks (WRT)	Red wire: Audio/Bias: Into resistor and capacitor 1: 8.2k resistor 2: Jumper to 4 3: 1 uF capacitor (-) 4: Ground/shield-jumper to 2 Split Shield to shell Blue wire: not used	8.2kG Resistor ground Red Wro 1 uF Capacitor (electrolytic)
TL46- LEMO, TL47- LEMO, TL48- LEMO, TL47- NC, TL48- NC	1.6mm cable with 2 conductors, 2 shield wires and shield	2-Wire (Com- mon Source)	Nega- tive with re- spect to ground	Hirose 4-pin- KMC-9BPD-4P	Sony Hirose Bodypacks (WRT)	Red wire: Audio/Bias: Into resistor and capacitor 1: 8.2k resistor 2: Jumper to 4 3: 1 uF capacitor (-)	8.2kG Retutor ground led vira 1 of Cussolor (electrolyto)

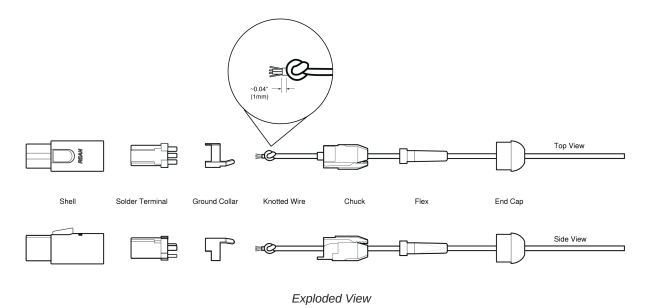
Series	Cable Con- struc- tion	Electri- cal De- sign	Polari- ty	Replacement Connector	For Use With	Wiring	Line Art (From Solder Side)
						4: Ground/shield- jumper to 2 Split Shield to shell Blue wire: not used	
TL46- MTQG, TL47- MTQG, TL48- MTQG	1.6mm cable with 2 con- duc- tors, 2 shield wires and shield	3-Wire (Source Follow- er)	Positive with respect to ground	Hirose 4-pin- KMC-9BPD-4P	Sony Hirose Bodypacks (WRT)	1: Red wire (Bias) 2: Blue wire (Audio) 3: Jumper to 4 4: Ground/shield-jumper to 3 Split Shield to shell	Ground Bias (red) Audio (blue)

LEMO Wiring for Q5X Bodypacks

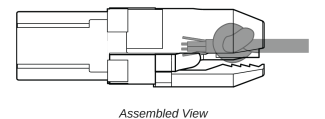
Wiring Diagram

Series	Cable Con- struction	Electri- cal De- sign	Polarity	Replacement Connector	For Use With	Wiring	Line Art (from Solder Side)
TL46- LEMO1, TL47- LEMO1, TL48- LEMO1	1.6 mm cable with 2 conduc- tors, 2 shield wires, and shield	2-Wire (Com- mon Source)	Positive with re- spect to ground	FFS. 01.250.DLAE24	Q5X PlayerMic Q5X PlayerMicS Q5X Incognito Q5X CoachMic Q5X RefMic Q5X BeltMic	Red wire: Audio/ Bias(1) Shield wire: Ground (Shell)	Sheed The Market
TL46- LEMO6, TL47- LEMO6, TL48- LEMO6	1.6 mm cable with 2 conduc- tors, 2 shield wires, and shield	2-Wire (Com- mon Source)	Positive with re- spect to ground	FVG. 03.306.CLAC27Z	Q5X AquaMic Q5X AquaMicL	Red wire: Audio/ Bias (1) Shield wire: Ground (2)	Shortd Rad who Rad who S d urpopulated

MTQG Connector Assembly



Note: Make sure to solder the shield to ground collar.



RPM400 Preamplifiers

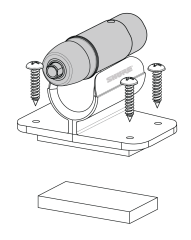
The RPM400 preamplifiers offer exceptional dynamic range utilizing an active gain circuit in a concise and small package. They are offered in two connector versions: TA4F and LEMO, which allows you to quickly take a wireless TL microphone and make it a wired solution. These preamplifiers require phantom power and can efficiently operate across a wide range of supply voltages from 12-48v.

Features

- · Active circuit design with neutral gain mimics wireless for consistent gain output across wired or wireless applications.
- · High RF immunity against unwanted interference.
- · Short, compact design.
- Belt clip and table mounting kits for easy placement for a variety of applications.

Preamplifier Mounting Kit

TwinPlex XLR microphones include an under table mounting kit for temporarily or permanently mounting the amplifier. It includes preamplifier clip, 4 screws, and premium dual lock adhesive. The mounting kit and accessories are also sold separately.



Specifications

TwinPlex Microphone

Microphone Capsule
Dual-Diaphragm, Prepolarized Condenser

Polar Pattern Omnidirectional

Frequency Response 20 Hz to 20 kHz

Sensitivity

TL46	-37.0 dBV (14.1 mV) at 1 kHz[2]
TL45, TL47, TL48	-45.0 dBV (5.62 mV) at 1 kHz[2]

Self-Noise, A-Weighted, Equivalent Acoustical

TL46	24.0 dB SPL-A
TL45, TL47, TL48	24.5 dB SPL-A

Signal-To-Noise Ratio[3]

TL46	70.0 dB
TL45, TL47, TL48	69.5 dB

Output Clipping Level

3.0 dBV,1 kHz at 1% THD, typical

Maximum SPL[4]

TL46	134.0 dB SPL,1 kHz at 1% THD, typical	

TL45, TL47, TL48	142.0 dB SPL,1 kHz at 1% THD, typical
Dynamic Range	
TL46	110.0 dB typical
TL45,TL47, TL48	117.5 dB typical

Microphone Current Draw 120 to 240 μA, typical

Bias Voltage

Recommended Operating Voltage

5 V DC

Housing

Molded ABS

Polarity

MTQG, XLR connector	Positive pressure on diaphragm produces positive voltage on pin 3 with respect to pin 1
LEMO, NC, MDOT	Positive pressure on diaphragm produces negative voltage on pin 3 with respect to pin 1.

Cable Diameter

TL45	1.1 mm
TL46, TL47, TL48	1.6 mm

Cable Length

MTQG, LEMO, MDOT	66 in. (1.67 m)
NC, XLR connector	96 in. (2.43 m)

Net Weight

with cable

12.0 g (0.42 oz.)

[1]All specifications measured with a 48 Vdc phantom power supply. The microphone operates at lower voltages, but with slightly decreased headroom and sensitivity.

[2] 1 Pa=94 dB SPL

[3]S/N ratio is the difference between 94 dB SPL and equivalent SPL of self noise, A-weighted

[4]THD of microphone preamplifier when applied input signal level is equivalent to cartridge output at specified SPL

RPM400 Preamplifier

Output Impedance

100 Ω

Connector

Three-pin professional audio (XLR), male, balanced

Output Clipping Level

3.0~dBV,1~kHz at 1%~THD, typical

Microphone Bias

5 V DC

Polarity

Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3

Sensitivity

TL46 into RPM400LEMO	-31.0 dBV (28.2 mV) at 1 kHz[2]
TL45, TL47, TL48 into RPM400LEMO	-39.0 dBV (11.2 mV) at 1 kHz[2]
TL46 into RPM400MTQG	-37.0 dBV (14.1 mV) at 1 kHz[2]
TL45, TL47, TL48 into RPM400MTQG	-45.0 dBV (5.62 mV) at 1 kHz[2]

Maximum SPL[4]

TL46 into RPM400LEMO	128.0 dB SPL,1 kHz at 1% THD, typical	
TL45, TL47, TL48 into RPM400LEMO	136.0 dB SPL,1 kHz at 1% THD, typical	
TL46 into RPM400MTQG	134.0 dB SPL,1 kHz at 1% THD, typical	
TL45, TL47, TL48 into RPM400MTQG	142.0 dB SPL,1 kHz at 1% THD, typical	

Dynamic Range

TL46 into RPM400LEMO	104.0 dB typical
TL45, TL47, TL48 into RPM400LEMO	111.5 dB typical
TL46 into RPM400MTQG	110.0 dB typical
TL45, TL47, TL48 into RPM400MTQG	117.5 dB typical

Power Requirements

MTQG	11–52 V DC[1]phantom power, 4.8 mA
LEMO	11–52 V DC[1]phantom power, 5.5 mA

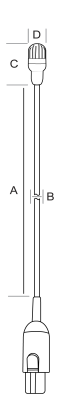
[1]All specifications measured with a 48 Vdc phantom power supply. The microphone operates at lower voltages, but with slightly decreased headroom and sensitivity.

[2] 1 Pa=94 dB SPL

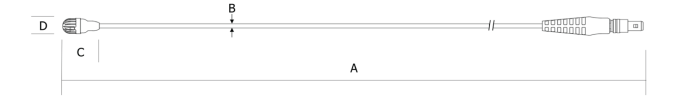
[3]S/N ratio is the difference between 94 dB SPL and equivalent SPL of self noise, A-weighted

[4]THD of microphone preamplifier when applied input signal level is equivalent to cartridge output at specified SPL

Dimensions



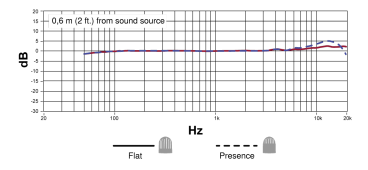
	A	В	С	D
	Cable Length	Cable Diameter	Microphone Length	Microphone Diameter
TL45	66 in. (1.67M)	1.1MM	13.5MM	5.6MM
TL46	66 in. (1.67M)	1.6MM	13.5MM	5.6MM
TL47-MTQG, TL47-MDOT, TL47- LEMO	66 in. (1.67M)	1.6MM	13.5MM	5.6MM
TL47-XLR, TL47-NC	96 in. (2.43M)	1.6MM	13.5MM	5.6MM
TL48-MTQG, TL48-MDOT, TL48- LEMO	66 in. (1.67M)	1.6MM	19MM	5.3MM
TL48-XLR, TL48-NC	96 in. (2.43M)	1.6MM	19MM	5.3MM



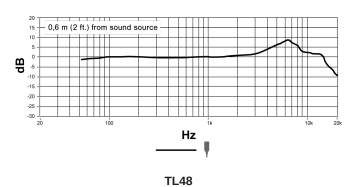
Dimensions

	A	В	С	D
Series	Cable Length	Cable Diameter	Microphone Length	Microphone Diameter
TL46-LEMO1, TL46-LEMO6	70 in. (1.78m)	1.6 mm	13.5 mm	5.6 mm
TL47-LEMO1, TL47-LEMO6	70 in. (1.78m)	1.6 mm	13.5 mm	5.6 mm
TL48-LEMO1, TL48-LEMO6	70 in. (1.78m)	1.6 mm	19 mm	5.3 mm

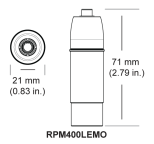
Frequency Response



TL45 / TL46 / TL47



Dimensions





Certifications

Note: Testing is based on the use of supplied and recommended cable types. The use of other than shielded (screened) cable types may degrade EMC performance.

CE Notice:

Hereby, Shure Incorporated declares that this product with CE Marking has been determined to be in compliance with European Union requirements. The full text of the EU declaration of conformity is available at the following site: https://www.shure.com/en-EU/support/declarations-of-conformity.

Authorized European Importer / Representative:

Shure Europe GmbH
Department: Global Compliance
Jakob-Dieffenbacher-Str. 12
75031 Eppingen, Germany
Phone: +49-7262-92 49 0
Fax: +49-7262-92 49 11 4

Email: EMEAsupport@shure.de

UKCA Notice:

Hereby, Shure Incorporated declares that this product with UKCA Marking has been determined to be in compliance with UKCA requirements. The full text of the UK declaration of conformity is available at the following site: https://www.shure.com/en-GB/support/declarations-of-conformity.

Authorized UK Importer / Representative:

Shure UK Limited

Unit 2, The IO Centre, Lea Road,

Waltham Abbey, Essex, EN9 1 AS, UK