

REVISIONS			DOC. NO. SPC-F004 * Effective: 7/8/02 * DCP No: 1398					
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1453	Α	RELEASED	JWM	1/9/04	НО	2/10/04	CG	2/17/04



72-6068 Kit includes: 72-6065 -Tone Generator, 72-6066 Inductive Amplifier and carrying case.

72-6065 Tone Generator

The 72-6065 Tone Generator and continuity tester is designed for wiring installers. The 72-6065 is used in conjunction with the 72-6066 inductive amplifier or any other common inductive amplifier. The 72-6065 emits an oscillating or solid 1000Hz tone that is is used to identify wires in bundles, termination blocks or to trace the path of wires in shallow applications. The 72-6065 requires one 9 volt battery (not included).

72-6066 Inductive Tone Amplifier

The primary function of the 72-6066 is to identify individual wires and their termination points. It can also trace shallow, de-energized wires in walls, ceilings or floors. It is used in conjunction with the Tenma 72-6065 Tone Generator or any other common tracing tone source. It works without stripping the wire as it can sense the signal through the insulation. The 72-6066 requires one 9 volt battery (not included). Features a Low Battery LED which illuminates if the battery falls to 6 volts or less and dims as the battery further weakens.

Also features 2 posts for buttset connection on the rear. These are used in conjunction with common buttsets. Reception through the buttset speaker is especially handy in very noisy or very quiet areas.

The Inductive Amplifier is also crush proof to 4,000 pounds and has a one year warranty.

SPC-F004.DWG

TOLERANCES:	DRAWN BY:	DATE:	DRAW	ING TITLE:					
UNLESS OTHERWISE	Jeff McVicker	1/9/04				Tone Test Ki [.]	•		
SPECIFIED,	CHECKED BY:	DATE:	SIZE	DWG. NO.			ELEC.	TRONIC FILE	REV
DIMENSIONS ARE	Hisham Odish	2/10/04	Α		72-	-6068	66	6F6719.dwg	Α
PURPOSES ONLY.	APPROVED BY:	DATE:							
	Chris Cloger	2/17/04	SCALE: NTS		U.O.M.: INCHES [mm]			SHEET: 1 OF	- 1

ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. DISCLAIMER: ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.