Teledyne RESON

PLD16849-1

EC6069 Battery Module Dry Cell 2x9V





EC6069

Underwater sound measurements in the field often require hydrophones with built-in preamplifiers or they are connected to conditioning amplifiers that requires portable DC voltage supply.

The EC6069 Battery Module supplies 18VDC from two exchangeable dry cell batteries. EC6069 is an ideal DC voltage source for hydrophones and for the preamplifiers VP1000 and CCA1000.

The EC6069 consists of a sealed EMI/RFI shielded aluminum case that encloses 2 x 9 Volt Alkaline batteries type IEC 6 LR 61 9Volt 0.55ah.

TECHNICAL SPECIFICATIONS

Battery voltage:	18 Volt (2 x 9 Volt) Dry Cell	
Operating time for long life batteries supplyi	ng Hydrophone type:	
TC4032:	>10 hours	
TC4035:	>16 hours	
Temperature range:		
Operating:	-10 to +50°C	
Storage:	-30 to +50°C	
Battery type:	IEC 9V 6LR 61 0.55 ah	
Dimensions (L.w.h.):	125 x 80 x 60mm	
Weight including cable:	0.56kg.	
Accessories included:	DC supply cable TL 8084	

The battery condition is displayed on the indicator with a red and green field. The battery is fully charged when the pointer is in center of the green field.

The battery condition indicator measures the actual voltage on the battery cells. The indicator should be read with load applied.

The ON switch is exposing a red mark in ON position to remind the user to shut the battery supply off when not in use.

AT A GLANCE

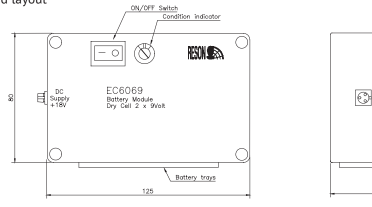
- Sealed EMI/RFI shielded aluminum box
- Battery charge condition indicator
- ON/OFF switch exposing red for ON
- Easy replaceable 9V 6F22/PP3 batteries



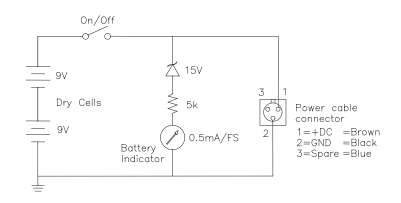
Battery Module Dry Cell 2x9V EC6069

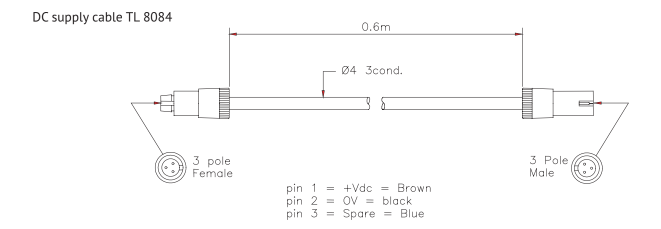
57

Outline dimensions and layout



Circuit Diagram





For more details visit www.teledyne-reson.com or contact your local Teledyne RESON Office. Teledyne RESON reserves the right to change specifications without notice. 2015@Teledyne RESON

Teledyne RESON	A/S Teledyne RESON Inc.	Teledyne RESON Ltd.	Teledyne RESON B.V.	Teledyne RESON GmbH	Teledyne RESON Shanghai Office
Denmark	U.S.A.	Scotland U.K.	The Netherlands	Germany	Shanghai
Tel: +45 4738 002	Tel: +1 805 964-6260	Tel: +44 1224 709 900	Tel: +31 (0) 10 245 1500	Tel: ++49 421 3770 9600	Tel: +86 21 64186205
info@teledyne-re	eson.com sales@teledyne-reson.com	sales@reson.co.uk	info@reson.nl	info@teledyne-reson.com	shanghai@teledyne-reson.com

Copyright Teledyne RESON. all specification subject to change without notice

www.teledyne-reson.com

