

18S NiMH Battery Pack

UNDERWATER POWER SOURCE

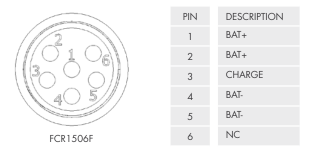
The Evologics 18S NiMH rechargeable underwater battery pack is an efficient power source for mid- and long-term subsea deployments of S2C devices. The battery is optimized for the pulsing load of underwater acoustic modems.

NiMH cells ensure high-performance and long operating life. A selection of housing options is available for different operating depths.

The **applications** include:

- · Subsea observatories
- · Autonomous underwater equipment
- Underwater sensor networks

GENERAL	HOUSING MATERIAL		Delrin, AlMg, Stainless Steel, Titanium
	DEPTH RATING		200 m (Delrin), 2000 m (AlMg, Stainless Steel), 6000 m (Titanium)
	CONNECTOR TYPE		Subconn 6-pin connector FCR1506F
BATTERY	CELL TYPE		NiMH Sub C secondary (rechargeable) cell
	CELL CHEMISTRY		NiMH
	BATTERY CONFIGURATION		185
	BATTERY CAPACITY		5 Ah / 108 Wh
VOLTAGE	NOMINAL VOLTAGE		21.6 V
	MAXIMUM VOLTAGE		24 V
	END-OF-DISCHARGE VOLTAGE (EODL)		18 V
	DIMENSIONS*	Titanium housing	L 196 x Ø 113 cm
	WEIGHT*	Titanium, dry/wet	6300 /4400 g
	OPERATING TEMPERATURE RANGE		-10°C to +45°C
	STORAGE TEMPERATURE RANGE		-15°C to +40°C



* Dimensions and weight of Titanium housing configuration. Other builds are lighter, dimesions vary.

Specifications subject to change without notice. © Evologics GmbH - October 2018

