

30 YEARS OF REBREATHER INNOVATION

1987Bill Stone
surfaces on MK1
in Wakulla
Springs, FL





1990Nigel Jones
overhauls the
MK2

1992Debugging a
MK3 electronics





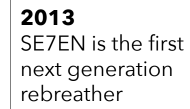
1993 HUD concept first introduced on MK4

1995-1999MKV used to map out Wakulla Springs, FL





2008 & 2013 MKVI used to achieve world's deepest cave penetration







2016Revolutionary
Solid State
Oxygen Sensor





A summary of configurations and cabling options for your Poseidon M28 to connect to your Poseidon SE7EN or another manufacturer's rebreather



Rec Spec: The M28 uses a single cable (0000-690) to connect to the SE7EN in place of the paddle display



Tec Spec 1: The M28 uses a single cable (0000-690) to connect to the C-POD, using either a galvanic or a solid state as a third cell. The SE7EN uses the paddle display. This configuration is also suitable for a Poseidon MKVI.



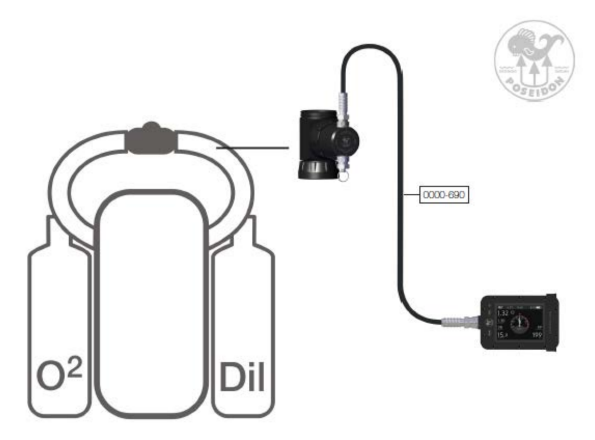
Tec Spec 2: The M28 uses a single cable (0000-690) to connect to the C-POD, using either a galvanic or a solid state as a third cell. The SE7EN uses a second M28 with a second cable (000-690).



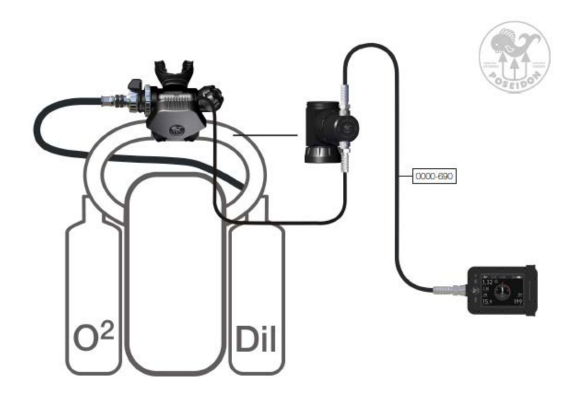
Tec Spec 3: The M28 uses two cables (2 x 0000-690) to connect to the C-POD, using either a galvanic or a solid state as a third cell and through to the SE7EN so that the M28 reads both the SE7EN and the third cell.



Tec Spec 4: The M28 uses a Y-splitter cable (6011-061), two cables (2 x 0000-690) and the paddle display to provide two displays linked to the SE7EN. This set up could also include a C-POD and third cell.



Non-Poseidon Rebreather: The M28 uses one cable (0000-690) to connect to the C-POD, using either a galvanic or a solid state as a third cell to act as back-up electronics on any non-Poseidon rebreather.



Non-Poseidon Rebreather: The M28 uses one cable (0000-690) to connect to the C-POD, using either a galvanic or a solid state as a third cell to act as back-up electronics on any non-Poseidon rebreather. A SE7EN BOV and HUD complement the system to provide greater functionality and ease of use.