Fill in and return by email AND print a copy to send in with package



Narked at 90 Ltd, 109 irthlingborough road, R/O kennedy bar and grill, Finedon, Northants NN9 5EJ United Kingdom +44 (0)1933 681255 info@narkedat90.com

CUSTOMER'S NAME AND ADDRESS		Steve Mitchell, Blue Bell House, Newby, Penrith. CA10 3EX			Return	าร	r# SIVIZ907143K		AREAS
Purchase date	Client	telephone Number	Client Email	Purchase	from	SERIAL NUMBER		Cell type	Batch number.
Dec 2103	07766136241		steve@mitchole.co.uk	N@90	O JJ10			R17 JJ-	

DETAILED DISCRIPTION

Description of fault: About 20 mins and again 45 mins into fresh water 20meter dives the cell would suddenly show from 0 - 0.92 and be voted out. The hud led for that cell would flash continuously red. The fault began after a return from repair for a shearwater cable, ground fault. The cell was moved from position 3 to 2 between the dives. It was also tested in position 1 indoors in warm dry conditions where it continued to fail for about 1 hour then began to work okay after that. The cable of the cell was turned and twisted gently to determine if the cable was at fault, but nothing indicated that the cable was the problem. The cell was calibrated before the final dive and it was seen to calibrate okay and showed a similar voltage as the other 2 cells. Also the connector was inspected for corrosion with no indication of corrosion obvious.

Date when fault was observed

27th July 2014

Action taken by user: See above.

ENGENEERS COMMENTS	PARISUSED
Replacement issued #4412	

DO NOT FILL IN SHADED AREAS

RETURNS FORM

Fill in and return by email AND print a copy to send in with package



Italy

Narked at 90 Ltd, 109 irthlingborough road, R/O kennedy bar and grill, Finedon, Northants NN9 5EJ United Kingdom +44 (0)1933 681255 info@narkedat90.com

CUS	TOMER'S
	MEAND
ADD	RESS

studio Arch. Giovanni Gargani Lorenzo Pestelli Borgo Sarchiani n.116 San Casciano Val di Pesa, Firenze 50026 Returns
Number # YES

Varranty Y/N YES

Purchase date	Client telephone Number	Client Email	Purchased from	SERIAL NUMBER	Cell type	Batch number.
29/04/14	393356765259	lorenzo@nepturi on.com	NARKED	M01101734	MOLEX	

DETAILED DISCRIPTION Description of fault: turning on the electronic rebreather I saw that the cell values were 0,20 / 0,21 / 0,02. Date when fault was observed 18-07-2014 Action taken by user: I checked if all the molex were positioned correctly, after which I millivolts measured with a tester and found that the cell gave a reading of 1.0 mmw while the other cells were 10.9 PARTS USED ENGENEERS COMMENTS NEW SENSOR SHIPPED TO CUSTOMER #M01101993

DO NOT FILL IN SHADED AREAS

RETURNS FORM

Please see our terms and conditions at http://narkedat90.com