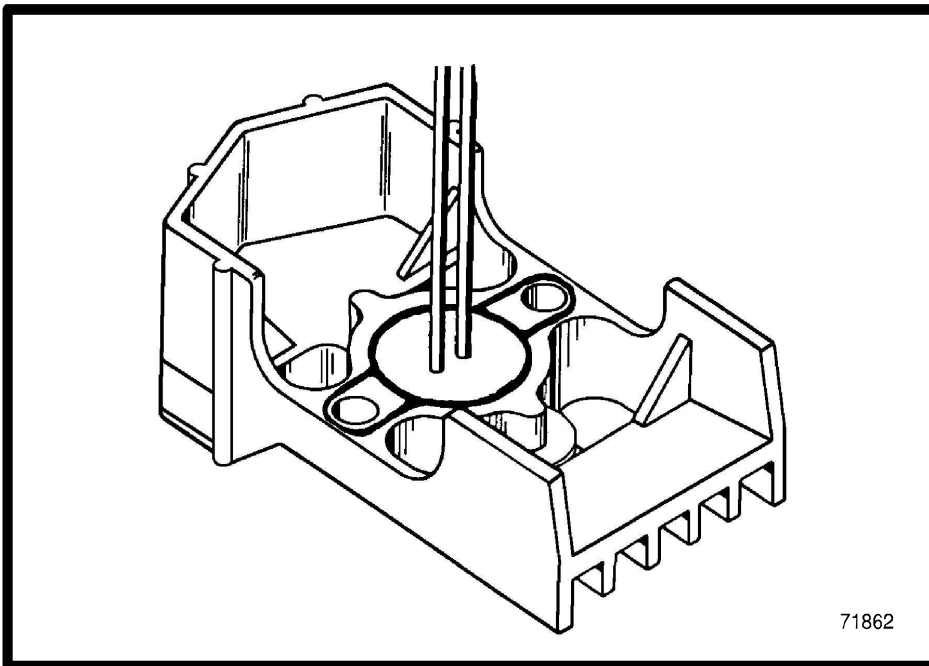


CORROSION PROTECTION



7

Table of Contents

	Page
MerCathode Specifications	7 - 1
Special Tools	7 - 1
Lubricants, Sealers, and Adhesives	7 - 1
Wiring Diagrams	7 - 2
MerCathode Monitor	7 - 2
Mercathode Controller	7 - 3
Test Equipment Set-Up	7 - 4
Test Results	7 - 5
Continuity Circuit	7 - 5
Anodes	7 - 8

MerCathode Specifications

Special Tools

DESCRIPTION	PART NUMBER
MerCathode Reference Electrode Test	76675A1

NOTE: Use a digital multi-meter. DO NOT use a standard analog (Needle-Type) meter as inaccurate readings will result.

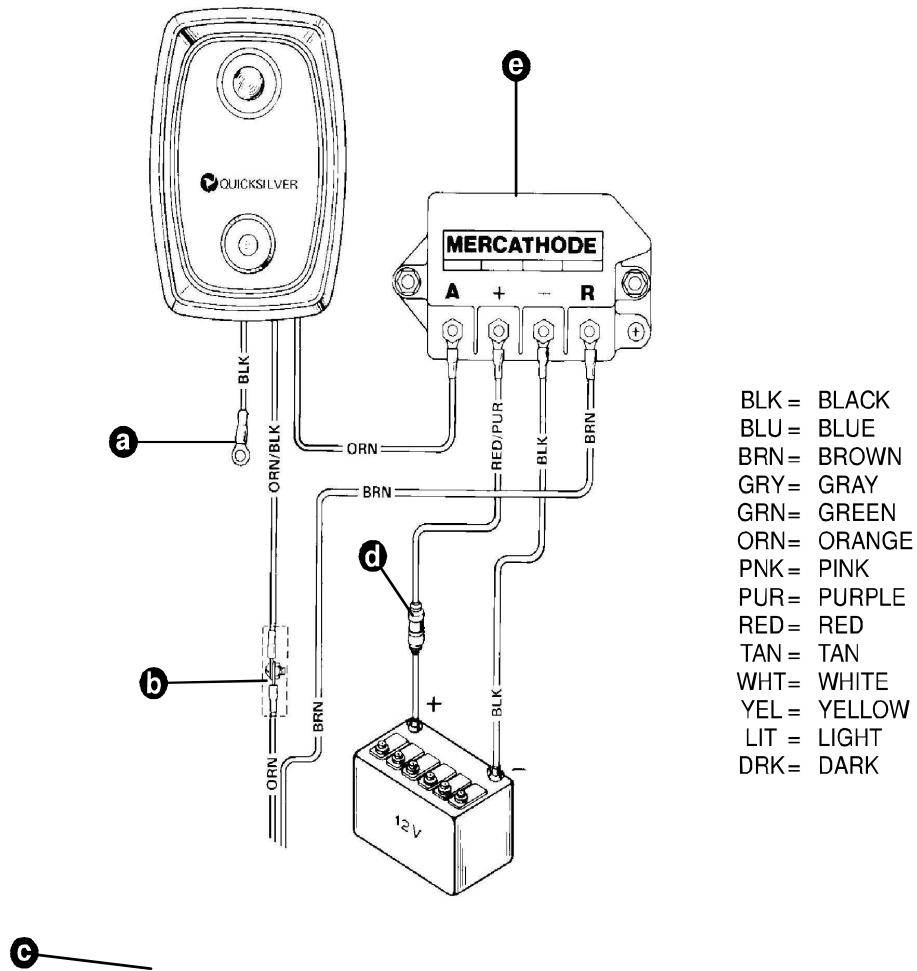
IMPORTANT: Quicksilver Volt/Ohm Meter 91-93572 and Multi-Meter DVA/Tester 91-99750 are no longer recommended for testing corrosion protection.

Lubricants, Sealers, and Adhesives

DESCRIPTION	PART NUMBER
Quicksilver Liquid Neoprene	92-25711-2

Wiring Diagrams

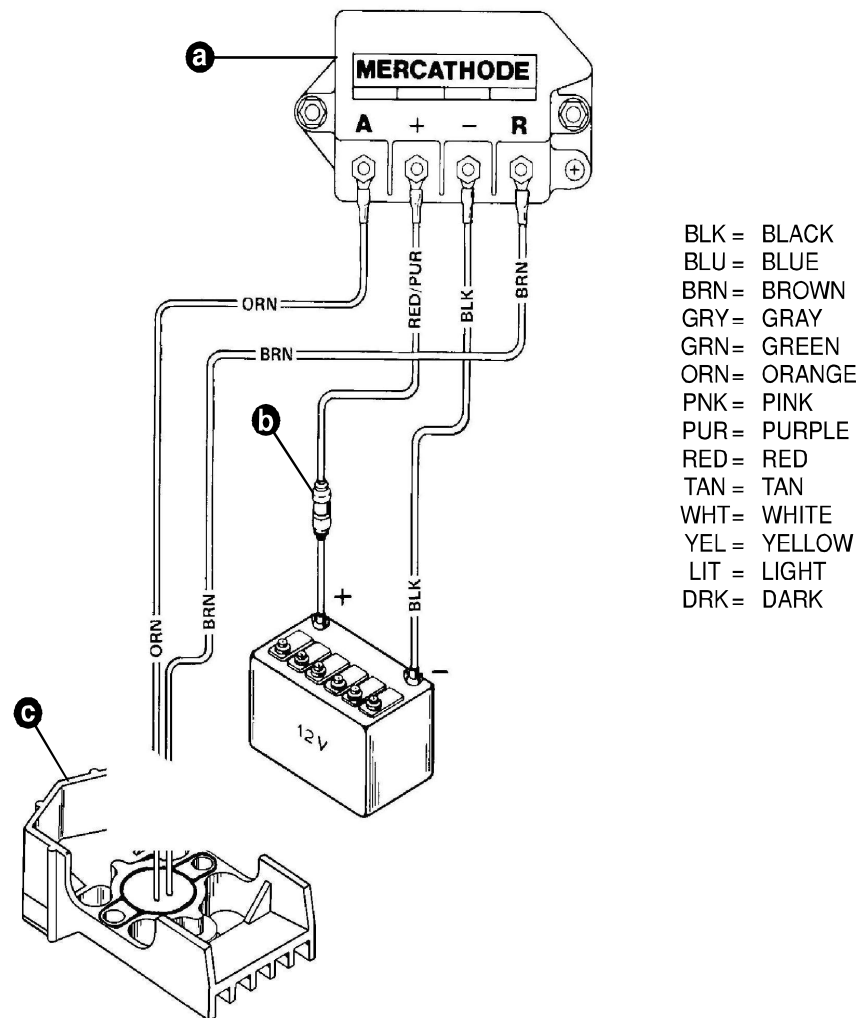
MerCathode Monitor



74251

- a - Ground to a Suitable Ground on the Instrument Panel
- b - Screw, Nut and Sleeve
- c - Electrode
- d - 20 Amp Fuse
- e - Controller

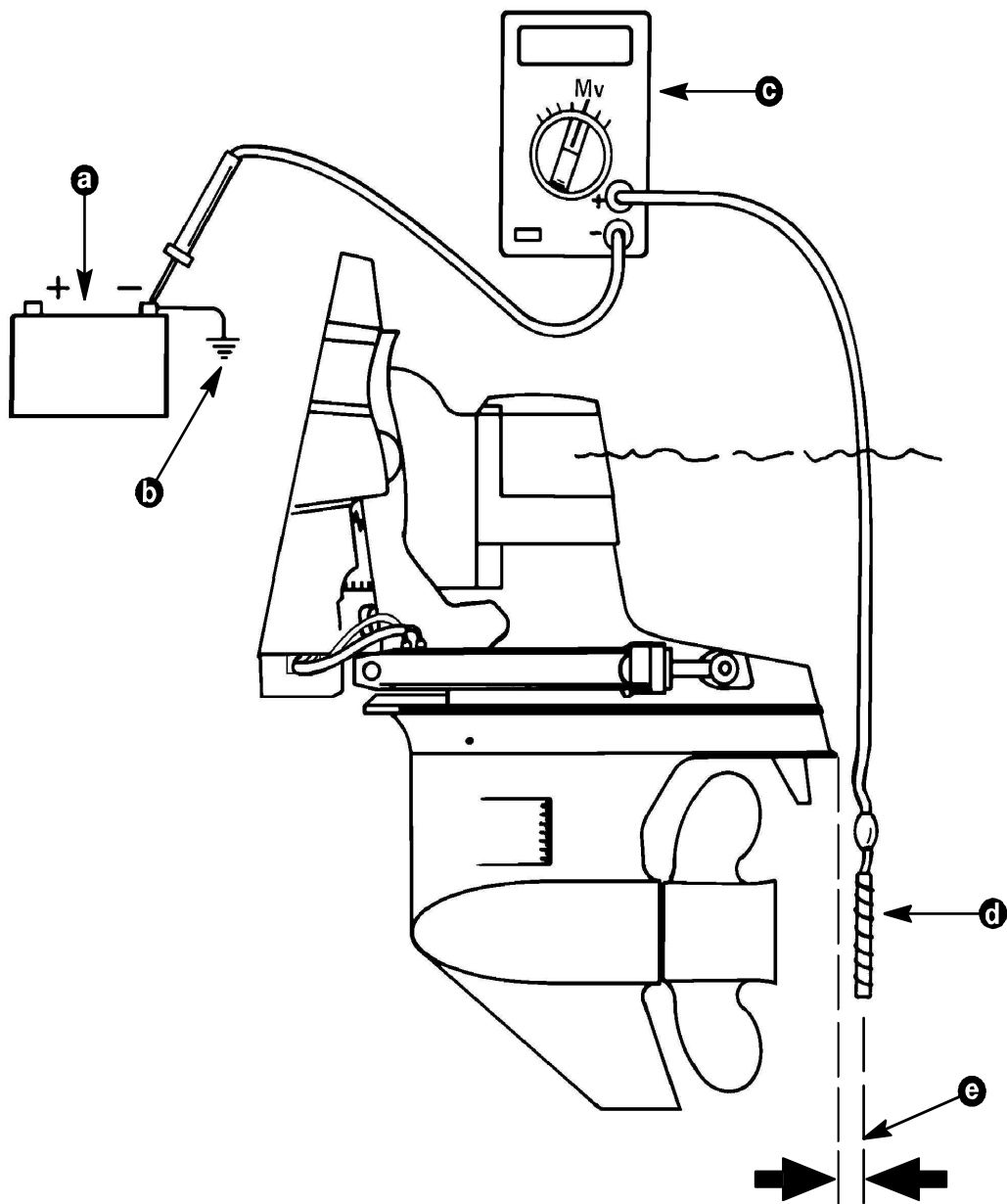
Mercathode Controller



73596

- a - Controller
- b - 20 Amp Fuse
- c - Electrode

Test Equipment Set-Up



- a - Battery
- b - Power Package Ground
- c - Multimeter
- d - Reference Electrode
- e - 6 in. (152mm) Maximum

7075