

IMPORTANT WARNING WHEN REPLACING A CONTROLLER ON OPxxx, OMAXI, OMINI

On some old osmosers, the cable bundle has no white wire on the 4th pin of the connector.



old cable bundle:

standard OPxxx, OMAXI, OMINI cable bundle:

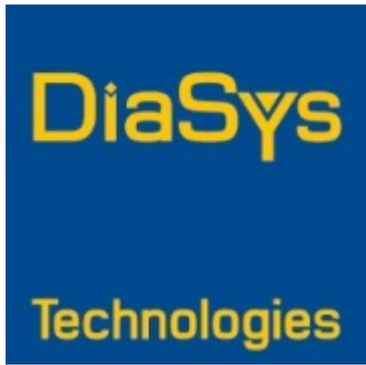


ANY CABLE BUNDLE WITHOUT WHITE WIRE ON PIN 4 MUST BE REPLACED BEFORE CONNECTING A NEW CONTROLLER !!!

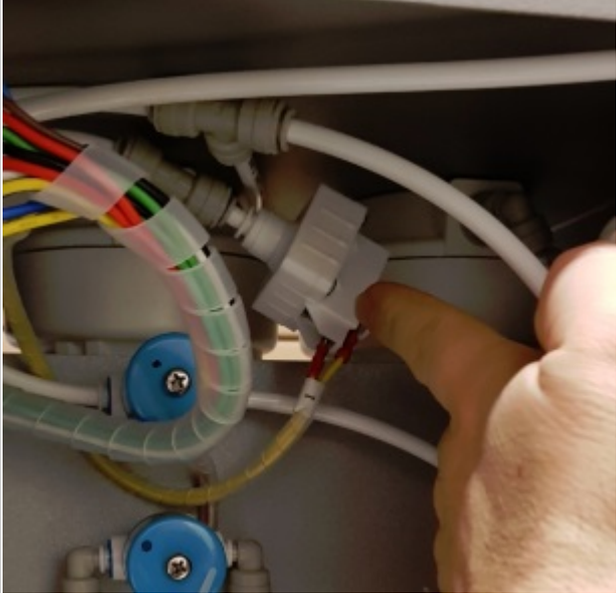
(in such a case, the internal fuse will burn and the osmoser will not work)

CONNECTION OF THE ELECTRIC CABLE BUNDLE

[Original file](#)



CONNECTION OF THE ELECTRIC CABLE BUNDLE

WIRE	CONNECTED TO
Cable 1 Yellow	 <p>Low Pressure Switch</p>
Cable 2 Blue	 <p>Cable connector of the High Pressure Switch</p>

Cable 3 Red



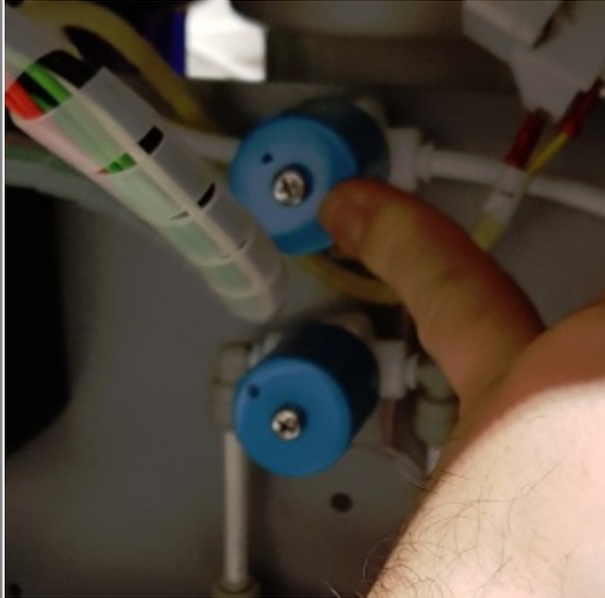
Low Solenoid Valve

Cable 4 Green
Black



T jonction
{ }

Cable 5 Green
White



High Solenoid Valve

Cable 6 Blue
Brown



24V Power supply

From: <https://diasys-technologies.com/waterpurifiers/> - **DiaSys Water Purifier Systems**

Permanent link: https://diasys-technologies.com/waterpurifiers/doku.php?id=replace_controllerwithoutwhitewire&rev=1573828599

Last update: **2019/11/15 14:36**