
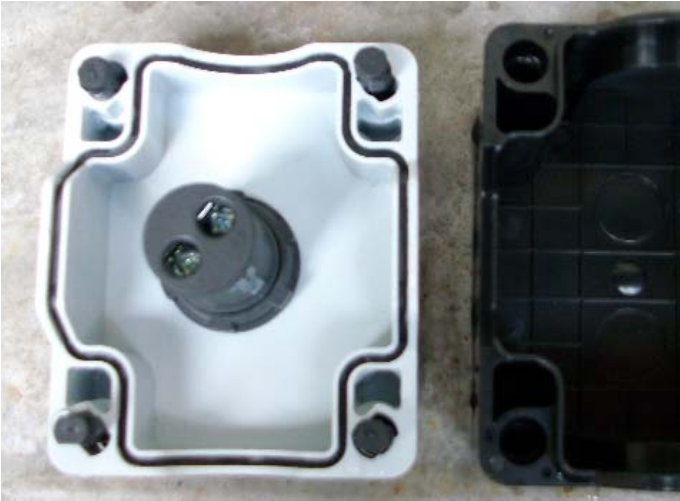
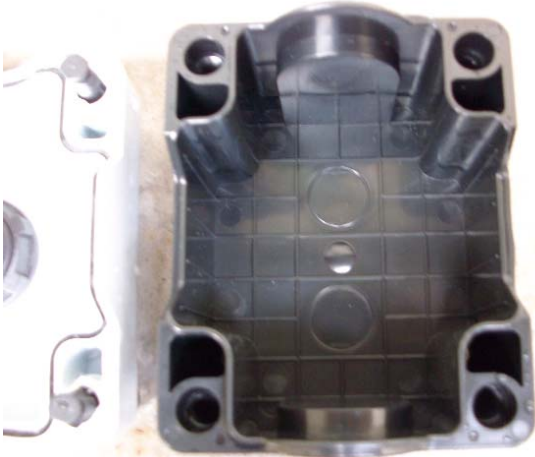


NLD22 IP RATE TESTING

PICTURE	STATEMENT
	<p>Pic. 1. Put the NLD22 with IP66 control box into 40cm depth water for 1hour, and used a brick to steady, please refer to the left picture. The bubbles came from the gap of the brick.</p>
	<p>Pic. 2. After an hour, we opened the control box and checked inside and NLD22, it didn't get wet at all. According to the condition of IPX7, when a devise is put into water for a half hour, then there is no leaking, it means our NLD22 & control box can reach IP66.</p>
	<p>Pic. 3.</p>