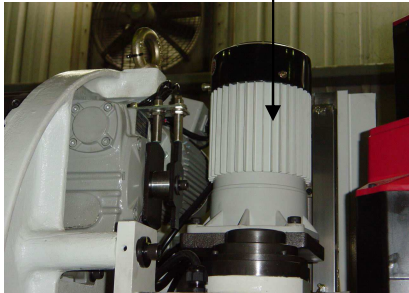
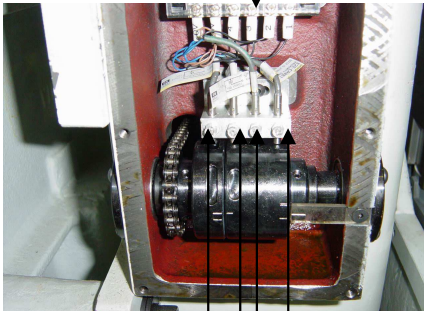


ALARM ADDRESS	A5.5	ALARM NO.	1129
ALARM TEXT	ARM SEN. DETECT ERR. PLS CHK. CIRCUIT.		
Related Signal	Input: X0.4 , X0.5 , X0.6 , X0.7 (MV154/154APC/MV204) X6.4 , X6.5 , X6.6 , X6.7 (184C) ° Output: Y1.0, Y1.1 (MV154/154APC/MV204) , Y4.6, Y4.7 (184C) °		
CAUSE	ARM Action time over 3 seconds °		
ACTION	<p>1.Check ARM position detector signal ° _____</p> <p>2.Check ARM Motor ° _____</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;">   </div> <p>ARM Break ° _____</p> <p>ARM 60 D Position ° _____</p> <p>ARM 0 D Position ° _____</p> <p>ARM Bottom Position ° _____</p>		