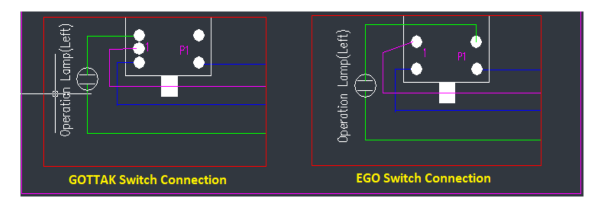
How to connect **EGO** Switch which is substituted for **GOTTAK** (GTK) Switch?

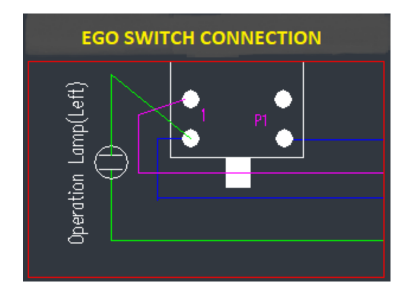
GOTTAK Switches' P1-1 contacts **have 3 terminals**, on the other hand **EGO** Switches' P1-1 contacts **have 2 terminals** as you can see below. Except this point, the rest of contact points **are the same**. This is the reason that this bullet-in is prepared to explain just P1-1 connection.



2) **GOTTAK** Switch's **Signal Lamp** connection's one point is attached to switch and one point is attached to thermostat. On the other hand while connecting **EGO** Switch, **Signal Lamp's** connection must attached to **idle** terminal. You can see the connections in detail above diagram.

3) If **EGO** Switch was sent with Signal Lamp, **the new Signal Lamp** with blue-white colour wire should be used and the Signal Lamp's terminal must attached to **idle terminal**.

4) If the product has **EGO** Switch and the subsitute spare part is **EGO** Switch too, **P1-1 connection** must be done according to below diagram.



EGO SWITCHES' SPARE PART NUMBER WHICH ARE GIVEN INSTEAD OF GOTTAK SWITCHES			
GOTTAK SWITCHES		EGO SWITCHES AND SIGNAL LAMP	
CODE	DEFINITION	CODE	DEFINITION
32012450	SWITCH 10/20 ANK/TB X6 DO GTK	32035345	SWITCH SPARE PART 32012450
32016037	SWITCH 12/22 ANK/TB GTK	32035346	SWITCH SPARE PART 32016037
32010641	SWITCH 09/19 ANK/TB GTK	32035347	SWITCH SPARE PART 32010641