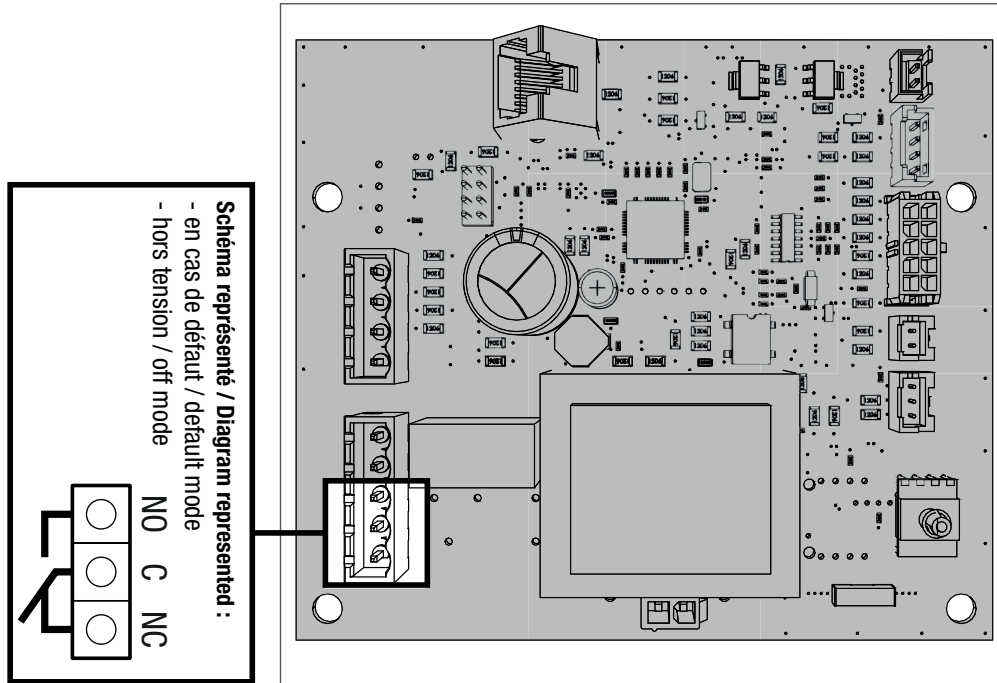







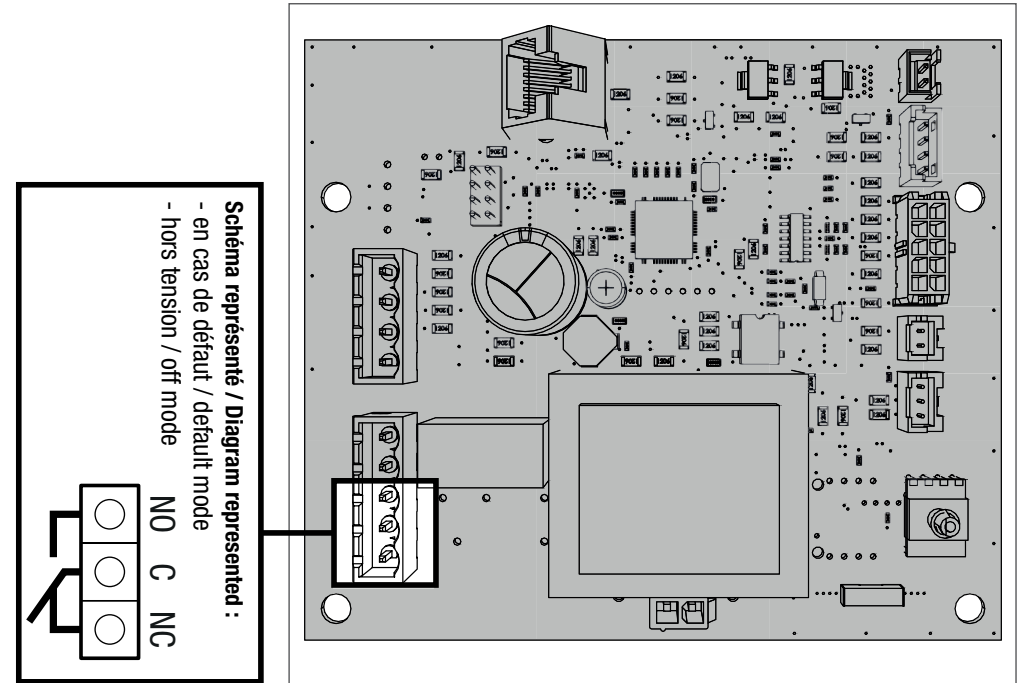









Raccordement du signal défaut • Fault report connection



No	Mode	Seuil de déclenchement de l'alarme / Alarm triggering threshold
E.52	 Pression constante / Constant pressure	80 Pa
	 Pression régulée autoréglable / Controlled pressure self-balanced	50 Pa
	 Pression régulée hygroréglable / Controlled pressure humidity-controlled	80 Pa
	 Pression régulée T.Flow / Controlled pressure T.Flow	110 Pa
	 Pression régulée expert / Controlled pressure expert	50 Pa
	 Débit constant / Constant airflow	NA
	 Pilotage 0-10 V / Control via 0-10 V signal	NA

Raccordement du signal défaut • Fault report connection



No	Mode	Seuil de déclenchement de l'alarme / Alarm triggering threshold
E.52	 Pression constante / Constant pressure	80 Pa
	 Pression régulée autoréglable / Controlled pressure self-balanced	50 Pa
	 Pression régulée hygroréglable / Controlled pressure humidity-controlled	80 Pa
	 Pression régulée T.Flow / Controlled pressure T.Flow	110 Pa
	 Pression régulée expert / Controlled pressure expert	50 Pa
	 Débit constant / Constant airflow	NA
	 Pilotage 0-10 V / Control via 0-10 V signal	NA