






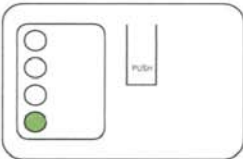
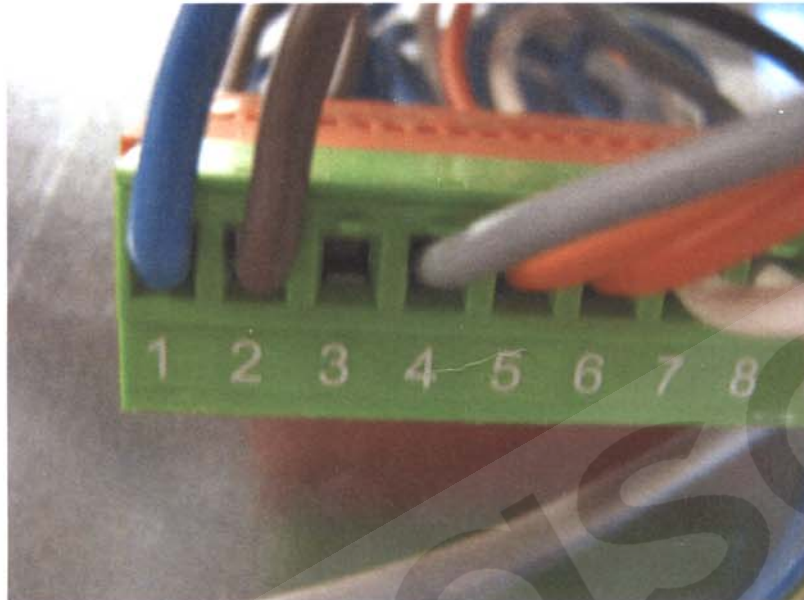


**PC BOARD 620462 06/11 – NEW RELEASE – NUOVELLE VERSION – NUOVA VERSIONE**

LED	STATUS	REASON WHY-SIGNIFICATION-SIGNIFICATO
	<b>ON STEADY</b> FIXE FISSO	<b>UNIT UNDER POWER</b> SOUS TENSION IN TENSIONE
	<b>ON STEADY</b> FIXE FISSO	<b>FREEZING CYCLE</b> EN RÉFRIGÉRATION IN CONGELAMENTO
	<b>BLINKING</b> CLIGNOTANT LAMPEGGIANTE	<b>60 MINUTES DELAY AT START UP – JUMPER J3 OUT</b> 60 MINUTES DE RETARD AU DEMARRAGE – CAVALIER J3 OUVERTE 60 MINUTI RITARDO PARTENZA – CONTATTI J3 APERTI
	<b>ON STEADY</b> FIXE FISSO	<b>TOO HI DISCHARGE PRESSURE/TEMP</b> COUPURE HP FERMATA ALTA TEMP. CONDENSAZIONE
	<b>BLINKING</b> CLIGNOTANT LAMPEGGIANTE	<b>TOO HI EVAP. TEMP. (&gt; 0C°) AFTER 15' FROM START UP</b> COUPURE BP (0°C LU PAR LA SONE EVAP, NON ATTEINTE APRES 15' FONCT.) TEMP. EVAP >0 °C DOPO 15' DA INIZIO CONGELAMENTO
	<b>ON STEADY</b> FIXE FISSO	<b>UNIT OFF AT BIN FULL</b> CABINE PLEINE CONTENITORE PIENO
	<b>BLINKING SLOW</b> CLIGNOTANT LENT LAMPEGGIANTE LENTO	<b>I/R BEAM CUTTED</b> FAISCEAU INFRA ROUGE CELLULE NIVEAU GLACE INTERROMPU RAGGIO INFRAROSSO INTERROTTO
	<b>BLINKING FAST</b> CLIGNOTANT RAPIDE LAMPEGGIANTE VELOCE	<b>I/R ON AFTER TRIP OFF AT BIN FULL</b> FAISCEAU INFRA ROUGE CELLULE NIVEAU GLACE ETABLI RAGGIO INFRAROSSO RIPRISTINATO DOPO FERMATA A CONT. PIENO
	<b>ON STEADY</b> FIXE FISSO	<b>I/R CALIBRATION DONE</b> CALIBRATION FAISCEAU INFRA ROUGE CELL. NIVEAU GLACE REALISE' CALIBRAZIONE RAGGIO INFRAROSSO EFFETTUATA
	<b>BLINKING</b> CLIGNOTANT LAMPEGGIANTE	<b>UNIT IN CLEANING MODE OR TRIPPING OFF AFTER TEST – JUMPER TEST IN</b> MACHINE EN MODE DETARTRAGE OU ARRETE APRES LE TEST – CAVALIER TEST FERME' MACCHINA NELLA FASE LAVAGGIO O FERMA DOPO IL TEST – PONTICELLO TEST CHIUSO
 	<b>ON STEADY</b> FIXE FISSO	<b>CONDENSER SENSOR OUT OF ORDER</b> SONDE CONDENSEUR HS SONDA CONDENSATORE MALFUNZIONANTE
	<b>BLINKING</b> CLIGNOTANT LAMPEGGIANTE	<b>EVAPORATOR SENSOR OUT OF ORDER</b> SONDE EVAPORATEUR HS SONDA EVAPORATORE MALFUNZIONANTE
	<b>BLINKING ALTERNATIVELY</b> CLIGNOTANT ALTERNE' LAMPEGGIO ALTERNATO	<b>I/R SENSOR OUT OF ORDER</b> SONDE INFRA ROUGE CELLULE NIVEAU GLACE HS SONDA ALL'INFRAROSSO LIVELLO GHIACCIO MALFUNZIONANTE

	<p><b>PUSH &gt; 5" DURING WATER FILLING TO MOVE THE UNIT INTO FREEZING</b>  <b>PUSH &gt; 5" DURING FREEZING TO MOVE THE UNIT INTO DEFROST</b>  <b>PUSH &gt; 5" DURING DEFROST TO MOVE THE UNIT INTO FREEZING</b>  <b>PUSH 2" &lt; 5" DURING WATER FILLING TO MOVE THE UNIT INTO CLEANING</b>  <b>PUSH DURING THE 60 MIN START UP DELAY TIME TO BY-PASS IT</b></p> <p>APPUI &gt; 5" EN REMPLISSAGE POUR BASCULER LA MACHINE EN REFRIGERATION  APPUI &gt; 5" EN CONGELATION POUR BASCULER LA MACHINE EN DEGIVRAGE  APPUI &gt; 5" EN DEGIVRAGE POUR BASCULER LA MACHINE EN CONGELATION  APPUI 2" &lt; 5" EN REMPLISSAGE POUR BASCULER LA MACHINE EN DETARTRAGE  APPUI PENDANT LE RETARD AU DEMARRAGE POUR LE BY-PASSER</p> <p>PREMERE &gt; 5" DURANTE CARICAMENTO ACQUA PER METTERE LA MACCHINA IN CONGELAMENTO  PREMERE &gt; 5" DURANTE CONGELAMENTO PER METTERE LA MACCHINA IN SBRINAMENTO  PREMERE &gt; 5" DURANTE SBRINAMENTO PER METTERE LA MACCHINA IN CONGELAMENTO  PREMERE 2" &lt; 5" DURANTE CARICAMENTO ACQUA PER METTERE LA MACCHINA IN LAVAGGIO  PREMERE DURANTE IL RITARDO ALLA PARTENZA PER BY-PASSARLO</p>
---	--

**REMOVE THE WIRE FROM THE CONTACT 3 OF THE GREEN CONNECTOR**  
DEBRANCHER LE FIL DU CONTACT 3 DU BORNIER VERT  
*SCOLLEGARE IL CAVETTO DAL CONTATTO 3 DELLA MORSETTIERA VERDE* *ENTFERNEN SIE DEN DRAHT VOM KONTAKT 3 DES GRÜNEN VERBINDUNGSSTÜCKS*



**CONNECT THIS WIRE TO THE BLACK WIRE OF THE CABLES ADAPTER**  
RELIEZ CE FIL AU FIL NOIR DE L'ADAPTEUR DE CÂBLES  
*COLLEGARE IL CAVETTO RIMOSSO AL CAVETTO NERO DELL'ADATTATORE* *SCHLIESSEN SIE DIESEN DRAHT AN DEN SCHWARZEN DRAHT DES KABEL-ADAPTERS AN*

