

LEGENDA:		LEGEND:	
QF1=INTERRUTTORE MAGNETO TERMICO	QF1=MAGNETO THERMAL SWITCH	QF1=INTERRUPTEUR MAGNETOTHERMIQUE	QF1=SECTIONNEUR GENERAL
OS1=SEZIONATORE GENERALE	OS1=MAIN SWITCH	OS1=TELERUPTEUR GENERAL	OS1=TELERUPTEUR COMPRESSEUR
KM1=TELERUTTORE COMPRESSORE	KM1=COMPRESSOR SWITCH	KM1=TELERUPTEUR COMPRESSEUR	KM2=TELERUPTEUR RESISTANCES DE DEGIVRAGE
KM2=TELERUTTORE RESISTENZE DI SBRINAMENTO	KM2=DEFROST HEATERS SWITCH	KM2=TELERUPTEUR RESISTANCES DE DEGIVRAGE	FRI=PROTECTION TERMIQUE COMPRESSEUR
FRI=RELE' TERMICO COMPRESSORE	FRI=COMPRESSOR THERMAL RELAY	FRI=PROTECTION TERMIQUE COMPRESSEUR	KL1=RELAIS VENTILATEURS CONDENSEUR
FRE=PROTEZIONE TERMICA COMPRESSORE (KRIVAN)	FRE=COMPRESSOR THERMAL PROTECTION (KRIVAN)	FRE=PROTECTION TERMIQUE COMPRESSEUR	KL2=RELAIS VENTILATEURS EVAPORATEUR
KL1=RELE' VENTILE CONDENSATORE	KL1=CONDENSER FANS RELAY	KL1=RELAIS VENTILATEURS CONDENSEUR	M1=COMPRESSEUR
KL2=RELE' VENTILE EVAPORATORE	KL2=EVAPORATOR FANS RELAY	KL2=RELAIS VENTILATEURS EVAPORATEUR	M2-M3-M4=VENTILATEURS CONDENSEUR
M1=COMPRESSORE	M1=COMPRESSOR	M2-M3-M4=VENTILATEURS CONDENSEUR	M5-M6-M7=VENTILATEURS EVAPORATEUR
M2-M3-M4=VENTILE CONDENSATORE	M2-M3-M4=CONDENSER FANS	M5-M6-M7=VENTILATEURS EVAPORATEUR	R1=RESISTANCE DE CARTER
M5-M6-M7=VENTILE EVAPORATORE	M5-M6-M7=EVAPORATOR FANS	R1=RESISTANCE DE CARTER	R2=RESISTANCE PORTE
R1=RESISTENZA CARTER	R1=CRACKCASE HEATER	R2=RESISTANCE PORTE	R3=RESISTANCE DE DECHARGE
R2=RESISTENZA PORTA	R2=DOOR HEATER	R3=RESISTANCE DE DECHARGE	R4-5-6-7-8-9-10-11-12-13-14-15=RESISTANCES DE DEGIVRAGE
R3=RESISTENZA SCARICO	R3=DISCHARGE HEATER	R4-5-6-7-8-9-10-11-12-13-14-15=RESISTANCES DE DEGIVRAGE	YV1=ELECTROVANNE DE LIQUIDE
R4-5-6-7-8-9-10-11-12-13-14-15=RESISTENZE DI SBRINAMENTO	R4-5-6-7-8-9-10-11-12-13-14-15=DEFROST HEATERS	YV1=ELECTROVANNE DE LIQUIDE	YV2=ELECTROVANNE DE DEGIVRAGE
YV1=ELETTRIVALVOLA LIQUIDO	YV1=LIQUID ELECTROVALVE	YV2=ELECTROVANNE DE DEGIVRAGE	SP1=PRESSISTAT DE HAUTE PRESSION
YV2=ELETTRIVALVOLA SBRINAMENTO	YV2=DEFROST ELECTROVALVE	SP1=HIGH PRESSURE SWITCH	SP2=PRESSISTAT DE BASSE PRESSION
SP1=PRESSISTATO DI MASSIMA	SP1=LOW PRESSURE SWITCH	SP2=LOW PRESSURE SWITCH	SP3=VARIAITEUR DE VITESSE PRESSOSTATIQUE VENT. COND.
SP2=PRESSISTATO DI MINIMA	SP2=HIGH PRESSURE SWITCH	SP3=CONDENSER FANS PRESSURE SPEED VARIATOR	SP4=PRESSISTAT VENTILATEUR CONDENSEUR
SP3=REGOLATORE PRESSISTATICO DI VELOCITA' VENT. COND.	SP3=CONDENSER FANS PRESSURE SPEED VARIATOR	SP4=CONDENSER FAN PRESSURE SWITCH	SP5=PRESSISTAT DIFFERENTIALE HUILE
SP4=PRESSISTATO VENTILATA CONDENSATORE	SP4=CONDENSER FAN PRESSURE SWITCH	SP5=DIFF. DIFFERENTIAL PRESSURE SWITCH	SRI=DETECTEUR DE PORTE
SP5=PRESSISTATO DIFFERENZIALE OLIO	SP5=OIL DIFFERENTIAL PRESSURE SWITCH	SRI=MICRO SWITCH	ST1=SONDE DE DEGIVRAGE
SRI=MICRO PORTA	SRI=MICRO SWITCH	ST1=DEFROST PROBE	ST2=SONDE TEMPERATURE
ST1=SONDA SBRINAMENTO	ST1=DEFROST PROBE	ST2=TEMPERATURE PROBE	ST3=THERMOSTAT VENTILATEUR CONDENSEUR
ST2=SONDA TEMPERATURA	ST2=TEMPERATURE PROBE	ST3=CONDENSER FAN THERMOSTAT	EL1=LUMIERE CHAMBRE
ST3=TERMOSTATO VENTILATA CONDENSATORE	ST3=CONDENSER FAN THERMOSTAT	EL1=COLD ROOM LIGHT	XSI=PRISE CONNECTEUR SONDES
EL1=LUCE CELLA	EL1=COLD ROOM LIGHT	XSI=PROBES CONNECTOR DUTLET	XPI=PRISE CONNECTEUR SONDES
XSI=PRESA CONNETTORE SONDE	XSI=PROBES CONNECTOR DUTLET	XPI=PROBES CONNECTOR PLUG	XS2=PRISE CONNECTEUR VENT. EVAP. ET RESISTANCES DE DEGIVRAGE
XPI=SPINA CONNETTORE SONDE	XPI=PROBES CONNECTOR PLUG	XS2=CONNECTOR OUTLET FOR EVAP. FANS AND DEFROST HEATERS	XP2=FICHE CONNECTEUR VENT. EVAP. ET RESISTANCES DE DEGIVRAGE
XS2=PRESA CONNETTORE VENT. EVAP. E RES. DI SBRIN.	XS2=CONNECTOR OUTLET FOR EVAP. FANS AND DEFROST HEATERS	XP2=CONNECTOR PLUG FOR EVAP. FANS AND DEFROST HEATERS	XBA=PLAQUE A BORNES RESISTANCES DE CARTER, PORTE ET DE DECHARGE
XP2=SPINA CONNETTORE VENT. EVAP. E RES. DI SBRIN.	XP2=CONNECTOR PLUG FOR EVAP. FANS AND DEFROST HEATERS	XBA=TERMINAL BOARD FOR CRACKCASE, DOOR AND DISCHARGE HEATERS	XBI=PLAQUE A BORNES SONDES ET DETECTEUR DE PORTE
XBA=MORSETTIERA MORSETTIERA RESISTENZE CARTER, PORTA E SCARICO	XBA=TERMINAL BOARD FOR CRACKCASE, DOOR AND DISCHARGE HEATERS	XBI=TERMINAL BOARD FOR MICRO SWITCH AND PROBES	XB2=PLAQUE A BORNES VENT. EVAP. ET RESISTANCES DE DEGIVRAGE
XBI=MORSETTIERA SONDE E MICRO PORTA	XBI=TERMINAL BOARD FOR MICRO SWITCH AND PROBES	XB2=TERMINAL BOARD FOR EVAP. FANS AND DEFROST HEATERS	XB3=PLAQUE A BORNES SONDES ET DETECTEUR DE PORTE DANS EVAP.
XB2=MORSETTIERA VENT. EVAP. E RES. DI SBRIN.	XB2=TERMINAL BOARD FOR EVAP. FANS AND DEFROST HEATERS	XB3=TERMINAL BOARD FOR MICRO SWITCH AND PROBES IN THE EVAP.	XB4=PLAQUE A BORNES VENT. EVAP. ET RESISTANCES DE DEGIVRAGE DANS EVAP.
XB3=MORSETTIERA SONDE E MICRO PORTA SULL'EVAPORATORE	XB3=TERMINAL BOARD FOR MICRO SWITCH AND PROBES IN THE EVAP.	XB4=TERMINAL BOARD FOR EVAP. FANS AND DEFROST HEATERS IN THE EVAP.	HL1=TEMON D'ALIMENTATION
XB4=MORSETTIERA VENT. EVAP. E RES. DI SBRIN. SULL'EVAP.	XB4=TERMINAL BOARD FOR EVAP. FANS AND DEFROST HEATERS IN THE EVAP.	HL1=MAIN'S PILOT LIGHT	HL2=TEMON DE DEGIVRAGE
HL1=SPINA RETE	HL1=MAIN'S PILOT LIGHT	HL2=DEFROST PILOT LIGHT	HL3=TEMON ALARM
HL2=SPINA SBRINAMENTO	HL2=DEFROST PILOT LIGHT	HL3=ALARM PILOT LIGHT	HL4=TEMON MARCHE DE COMPRESSEUR
HL3=SPINA ALLARME	HL3=ALARM PILOT LIGHT	HL4=RUN COMPRESSOR PILOT LIGHT	HL5=TEMON VENTILATEURS EVAPORATEUR
HL4=SPINA MARCIA COMPRESSORE	HL4=RUN COMPRESSOR PILOT LIGHT	HL5=EVAPORATOR FANS PILOT LIGHT	FASC3=VARIAITEUR DE VITESSE THERMOSTATIQUE VENT. COND.
HL5=SPINA VENTILE EVAPORATORE	HL5=EVAPORATOR FANS PILOT LIGHT	FASC3=CONDENSER FANS THERMOSTATIC SPEED VARIATOR	F1=FILTRE DE FASEC33
FASC3=REGOLATORE DI VELOCITA' TERMOSTATICO VENT. COND.	FASC3=CONDENSER FANS THERMOSTATIC SPEED VARIATOR	F1=FASEC33 FILTER	T1=TRIAC DE FASEC33
F1=FILTRO FASEC33	F1=FASEC33 FILTER	T1=TRIAC	EL1=FILTRE DE SP3
T1=TRIAC FASEC33	T1=TRIAC	EL1=SP3 FILTER	FV1=MONITEUR DE TENSION
EL1=FILTRO SP3	EL1=SP3 FILTER	FV1=VOLTAGE MONITOR	EMPC700=CARTE ELECTRONIQUE
FV1=MONITOR DI TENSIONE	FV1=VOLTAGE MONITOR	EMPC700=ELECTRONIC PANEL	FUI=PLDMBS DE COMPRESSEUR ET RESISTANCES
EMPC700=SCHEMA ELETTRONICA	EMPC700=ELECTRONIC PANEL	FUI=COMPRESSOR AND HEATERS FUSES	FU2=PLDMBS VENTILATEURS CONDENSEUR
FUI=FUSIBILI COMPRESSORE E RESISTENZE	FUI=COMPRESSOR AND HEATERS FUSES	FU2=CONDENSER FANS FUSES	FU3=PLDMBS VENTILATEURS EVAPORATEUR
FU2=FUSIBILI VENTILE CONDENSATORE	FU2=CONDENSER FANS FUSES	FU3=EVAPORATOR FANS FUSES	FU4-5=PLDMBS TRANSFORMATEUR DE CONTROLE
FU3=FUSIBILI VENTILE EVAPORATORE	FU3=EVAPORATOR FANS FUSES	FU4-5=CONTROL CIRCUIT TRANSFORMER FUSES	FU6=PLDMBS CIRCUIT DE CONTROLE
FU4-5=FUSIBILI TRASFORMATORE DI COMANDO	FU4-5=CONTROL CIRCUIT TRANSFORMER FUSES	FU6=CONTROL CIRCUIT FUSE	TCl=TRANSFORMATEUR DE CONTROLE
FU6=FUSIBILI CIRCUITO DI COMANDO	FU6=CONTROL CIRCUIT FUSE	TCl=CONTROL CIRCUIT TRANSFORMER	