



REV	MODIFICHE	DATA	DISIGNATO	CONTROLLATO

DENOMINAZIONE: SCHEMA ELETTRICO WIRING DIAGRAM 3N AC 400V DOUBLE SPEED FANS		MODELLO: ICET071E-ICET101E	DISIGNATO S.A.	DATA 18/09/2019	CODICE 01
PERCORSO FILE:		CONTROLLATO M. Z.	SCALA	CODICE PREC.	REV
IMBALLO:		TOLLERANZE GENERALI DIMENSIONI < 150 mm ±0,5 mm DIMENSIONI > 150 mm ±1 mm ANGOLI NON QUOTATI = 90° ±30'			ALI Group S.r.l. Unità locale di Vittorio Veneto
QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO O RIPRODOTTO SENZA LA NOSTRA AUTORIZZAZIONE					

A TERMICO MOTORE
 AP ATTUATORE APERTURA PORTA AUTOMATICA
 AT AUTOTRASFORMATORE
 B1 SELETTORE CICLI
 B3 MICROPORTA
 B8 TEMPORIZZATORE COTTURA
 CA CONTATTORE MOTORE
 CB CONTATTORE MOTORE
 CS CONTATTORE
 CD CONTATTORE
 C2 CONTATTORE POTENZA CAMERA
 C3 CONTATTORE POTENZA RID. CAMERA
 C4 CONTATTORE POTENZA BOILER
 C5 CONTATTORE POTENZA RID. BOILER
 C6 CONTATTORE DI SICUREZZA
 DA DEVIATORE VELOCITA'
 DB DEVIATORE VELOCITA'
 E FUSIBILE
 EI FUSIBILE INVERTER
 FL FILTRO DI LINEA
 F1 FILTRO
 FP FERRITE
 F1 TERMOSTATO CAMERA
 F2 TERMOSTATO DI SICUREZZA CAMERA
 F3 TERMOSTATO DI SICUREZZA BOILER
 F4 TERMOSTATO CONTROLLO VAPORE
 F5 TERMOSTATO CONDENSAZIONE
 F6 TERMOSTATO SCARICO BOILER
 H1 LAMPADA SPIA
 I INVERSDIRE ROTAZIONE MOTORE
 IL INTERRUPTORE LUCE
 IG INTERRUPTORE GENERALE
 K3 CONDENSATORE
 L FASE
 L1 LAMPADA
 LA1 LIVELLO ALTO CASSETTO SOLID CLEAN
 LB1 LIVELLO BASSO CASSETTO SOLID CLEAN
 LA2 LIVELLO ALTO CASSETTO SOLID CAL
 LB2 LIVELLO BASSO CASSETTO SOLID CAL
 M MOTORE
 MKA MOTORE CAPP
 MA MORSETTIERA ALLACCIAMENTO
 M2 MOTORE DI RAFFREDDAMENTO
 N NEUTRO
 NI SIDERIA
 U1 REGOLATORE UMIDITA'
 PA PRESSOSTATO ACQUA
 PAP PULSANTE APRIPORTA AUTOMATICA
 PB POMPA BOILER LAVAGGIO CALOUT
 PD POMPA DETERGENTE
 PG PRESSOSTATO GAS
 PL CONTROLLO LIVELLO
 PR1 POMPA RICIRCOLO CASSETTO SOLID CLEAN
 PR2 POMPA RICIRCOLO CASSETTO SOLID CAL
 PU PULSANTE UMIDIFICATORE
 PSM POMPA SMOKE GRILL
 PAR POMPA AROMA ESSENCE
 PFC INDUTTANZA
 PRODT TERMICO MOTORE
 RB RELE' BASSA VELOCITA'
 RBB RELE' BRUCIATORE BOILER
 RBC RELE' BRUCIATORE CAMERA
 RD RELE' MOTORE
 RS RELE' MOTORE
 RC RELE' CAMERA
 RG RIPRISTINO GAS
 RM RELE' MICROPORTA
 RP RELE' RIDUZIONE POTENZA
 RSC RELE' SCARICO BOILER
 RR RELE' RAFFREDDAMENTO
 R1 RESISTENZA CAMERA
 R2 RESISTENZA BOILER
 SA ELETTROVALVOLA SCARICO LAVAGGIO
 SF SCHEDE FUNZIONI
 IS INTERRUPTORE SONDA CUORE
 RL RELE' LUCE
 RS RELE' SFIATO
 RU RELE' UMIDIFICATORE
 RV RELE' SONDA CUORE
 RV RELE' VELOCITA'
 SB SONDA TEMPERATURA BOILER
 SC SONDA TEMPERATURA CAMERA
 SD SONDA TEMPERATURA CONDENSAZIONE
 SS SONDA TEMPERATURA SONDA CUORE
 S1 ELETTROVALVOLA UMIDIFICATORE
 S2 ELETTROVALVOLA CARICO BOILER
 S5 ELETTROVALVOLA CONDENSAZIONE
 S6 ELETTROVALVOLA LAVAGGIO BOILER
 S7 ELETTROVALVOLA LAVAGGIO CAMERA
 S8 CARICO ACQUA CASSETTO SOLID CLEAN
 S9 CARICO ACQUA CASSETTO SOLID CAL
 SBV SELETTORE BASSA VELOCITA'
 S21 ELETTROVALVOLA GAS CAMERA 1
 S22 ELETTROVALVOLA GAS BOILER 1
 S23 ELETTROVALVOLA GAS CAMERA 2
 S24 ELETTROVALVOLA GAS BOILER 2
 TE TEMPORIZZATORE
 TEC TEMPORIZZATORE CAPP
 TES TEMPORIZZATORE SCARICO BOILER
 TEU TEMPORIZZATORE UMIDIFICATORE
 TEV TEMPORIZZATORE FERMO VENTOLE
 TR TEMPORIZZATORE ACCENSIONE GAS
 TP1 TAPPO CASSETTO SOLID CLEAN
 TP2 TAPPO CASSETTO SOLID CAL
 T1 TRASFORMATORE SCHEDE TASTIERA
 T2 TRASFORMATORE SCHEDE DISPLAY
 T3 TRASFORMATORE LUCE
 T4 TRASFORMATORE SCHEDE BASE
 TA TRASFORMATORE ISOLAMENTO
 TZ TRASFORMATORE DI ACCENSIONE
 WCS LAVAGGIO CAMERA AUTOMATICO
 V1 SCARICO BOILER
 V2 SCARICO CAMERA
 VV SCHEDE CONTROLLO CAPP
 Z1 ACCENSIONE GAS CAMERA 1
 Z2 ACCENSIONE GAS BOILER 1
 Z3 ACCENSIONE GAS CAMERA 2
 Z4 ACCENSIONE GAS BOILER 2
 KA RELE' CAPP

A THERMIC PROTECTION MOTOR
 AP AUTOMATIC DOOR OPENER
 AT AUTO TRANSFORMER
 B1 CYCLES SELECTOR
 B3 MICRO PORT
 B8 TIMER
 CA MOTOR CONTACTOR
 CB MOTOR CONTACTOR
 CS CONTACTOR
 CD CONTACTOR
 C2 CHAMBER HEATING ELEMENT CONTACTOR
 C3 CHAMBER RED. HEAT. ELEMENT CONTACTOR
 C4 BOILER HEATING ELEMENT CONTACTOR
 C5 BOILER RED. HEAT. ELEMENT CONTACTOR
 C6 SAFETY CONTACTOR
 DA FAN SPEED SELECTOR
 DB FAN SPEED SELECTOR
 E FUSE
 EI INVERTER FUSE
 FL INTERFERENCE SUPPRESSION FILTER
 F1 SUPPRESSION FILTER
 FP FERRITING
 F1 CHAMBER THERMOSTAT
 F2 CHAMBER SAFETY THERMOSTAT
 F3 STEAM GEN. SAFETY THERMOSTAT
 F4 STEAM CONTROL THERMOSTAT
 F5 QUENCHING SYSTEM THERMOSTAT
 F6 STEAM GEN. DRAIN THERMOSTAT
 H1 PILOT LIGHT
 I REVERSING SWITCH
 IL LIGHT SWITCH
 IG MAIN SWITCH
 K3 CAPACITOR
 L PHASE
 L1 HALOGEN LAMP
 LA1 SOLID CLEAN HIGH LEVEL
 LB1 SOLID CLEAN LOW LEVEL
 LA2 SOLID CAL HIGH LEVEL
 LB2 SOLID CAL LOW LEVEL
 M MOTOR
 MKA HOOD MOTOR
 MA TERMINAL BLOCK
 M2 COOLBLOWER MOTOR
 N NEUTRAL
 NI BUZZER
 U1 HUMIDITY REGULATION
 PA WATER SAFETY PRESSURE SWITCH
 PAP AUTOMATIC DOOR OPENING BUTTON
 PB BOILER WASHING PUMP CALOUT
 PD CLEANSER PUMP
 PG GAS SAFETY PRESSURE SWITCH
 PL WATERLEVEL CONTROL
 PR1 SOLID CLEAN DRAWER CIRCULATION PUMP
 PR2 SOLID CAL DRAWER CIRCULATION PUMP
 PU HUMIDITY PUSH BUTTON
 PSM SMOKE GRILL PUMP
 PAR AROMA ESSENCE PUMP
 PFC INDUCTOR FILTER
 PRODT THERMIC PROTECTION MOTOR
 RB LOW SPEED RELAY
 RBB BOILER BURNER RELAY
 RBC CAVITY BURNER RELAY
 RD MOTOR RELAY
 RS MOTOR RELAY
 RC CHAMBER RELAY
 RG RESET PUSH BUTTON
 RM DOOR SWITCH RELAY
 RP MOTOR REDUCER RELAY
 RSC BOILER DRAIN RELAY
 RR COOLINGMOTOR RELAY
 R1 HEATING ELEMENT CHAMBER
 R2 HEATING ELEMENT BOILER
 SA WASH SYSTEM SOLENOID
 SF P.C.BOARD
 IS CORE TEMPERATURE SWITCH
 RL LIGHT RELAY
 RS DAMPER SYSTEM RELAY
 RU HUMIDIFIER RELAY
 RV CORE PROBE RELAY
 RV SPEED RELAY
 SB STEAM GENERATOR SENSOR
 SC CAVITY SENSOR
 SD QUENCHING SENSOR
 SS CORE TEMPERATURE PROBE SENSOR
 S1 SOLENOID VALVE HUMIDIFIER
 S2 SOLENOID VALVE FILLING STEAM GEN.
 S5 SOLENOID VALVE QUENCHING
 S6 SOLENOID VALVE FLUSHING STEAM GEN.
 S7 SOLENOID CAVITY RINSE
 S8 SOLID CLEAN DRAWER WATER FILLING
 S9 SOLID CAL DRAWER WATER FILLING
 SBV LOW FAN SPEED SELECTOR
 S21 GAS VALVE CAVITY 1
 S22 GAS VALVE BOILER 1
 S23 GAS VALVE CAVITY 2
 S24 GAS VALVE BOILER 2
 TE TIME RELAY
 TEC TIMER HOOD
 TES BOILER DRAIN TIME RELAY
 TEU HUMIDIFIER TIME RELAY
 TEV STOP MOTOR TIME RELAY
 TR IGNITION GAS TIME RELAY
 TP1 SOLID CLEAN DRAWER CAP
 TP2 SOLID CAL DRAWER CAP
 T1 P.C.BOARD TRANSFORMER
 T2 DISPLAY TRANSFORMER
 T3 LIGHT TRANSFORMER
 T4 P.C.BOARD TRANSFORMER
 TA ISOLATION TRANSFORMER
 TZ IGNITION TRANSFORMER
 WCS WASHING SYSTEM
 V1 BOILER DRAIN MOTOR
 V2 DAMPER SYSTEM MOTOR
 VV HOOD CONTROL P.C. BOARD
 Z1 IGNITION MODUL CHAMBER 1
 Z2 IGNITION MODUL BOILER 1
 Z3 IGNITION MODUL CHAMBER 2
 Z4 IGNITION MODUL BOILER 2
 KA RELAY HOOD

A THERMIQUE MOTEUR
 AP ACTIONNEUR D'OUVERTURE PORTE AUTOMATIQUE
 AT AUTO TRANSFORMER
 B1 SELECTEUR CYCLES
 B3 MICRO PORTE
 B8 TIMER
 CA CONTACTEUR MOTEUR
 CB CONTACTEUR MOTEUR
 CS CONTACTEUR
 CD CONTACTEUR
 C2 CONTACTEUR PUISSANCE MOUFLE
 C3 CONTACTEUR RED. PUISSANCE MOUFLE
 C4 CONTACTEUR PUISSANCE CHAUDIERE
 C5 CONTACTEUR RED. PUISSANCE CHAUDIERE
 C6 CONTACTEUR DE SECURITE
 DA SELECTEUR VITESSE TURBINE
 DB SELECTEUR VITESSE TURBINE
 E FUSIBLE
 EI FUSIBLE INVERTER
 FL FILTRE ANTIPARASITES
 F1 FILTRE
 FP FERRITE
 F1 THERMOSTAT MOUFLE
 F2 THERMOSTAT DE SECURITE MOUFLE
 F3 THERMOSTAT DE SECURITE CHAUDIERE
 F4 THERMOSTAT DE CONTROLLE VAPEUR
 F5 THERMOSTAT DE CONDENSATION
 F6 THERMOSTAT DE DRAINAGE CHAUDIERE
 H1 LAMPE
 I INVERSEUR
 IL INTERRUPTEUR LAMPE
 IG INTERRUPTEUR GENERAL
 K3 CONDENSATEUR
 L PHASE
 L1 LAMPE
 LA1 NIVEAU HAUT TIRDIR SOLID CLEAN
 LB1 NIVEAU BAS TIRDIR SOLID CLEAN
 LA2 NIVEAU HAUT TIRDIR SOLID CAL
 LB2 NIVEAU BAS TIRDIR SOLID CAL
 M MOTEUR
 MKA MOTEUR HOTTE
 MA BOITE PRINCIPAL DE CONNECTION
 M2 MOTEUR DE REFRIGERATION
 N NEUTRE
 NI SONNETTE
 U1 REGULATEUR UMIDIFICATION
 PA PRESSOSTAT EAU
 PAP BOUTON D'OUVERTURE AUTOMATIQUE
 PB POMPE DE LAVAGE CHAUDIERE CALOUT
 PD POMPE DETERGENTE
 PG PRESSOSTAT GAZ
 PL REGULATEUR NIVEAU CHAUDIERE
 PR1 POMPE CIRCULATION TIRDIR SOLID CLEAN
 PR2 POMPE CIRCULATION TIRDIR SOLID CAL
 PU BOUTON HUMIDIFICATEUR
 PSM PUMP SMOKE GRILL
 PAR POMPE AROMA ESSENCE
 PFC FILTRE INDUCTIF
 PRODT THERMIQUE MOTEUR
 RB RELAIS BASSE VITESSE
 RBB BOILERBURNER-RELAIS
 RBC GARRAUMBRENNER-RELAIS
 RD MOTEUR-RELAIS
 RS MOTEUR-RELAIS
 RC GARRAUM-RELAIS
 RG RESETTASTE
 RM TORIKONTAKTRELAIS
 RP REDUKTIONSSCHUTZ GARRAUM
 RSC RELAIS-BOILERABLAUF
 RR KOHLUNGSELAIS
 R1 HEIZELEMENTE GARRAUM
 R2 HEIZELEMENTE BOILER
 SA ENTLEERUNGSVENTIL AUTOM.REINIGUNG
 SF FUNKTIONSPLATINE
 IS KERNTEMPERATURSCHALTER
 RL BELEUCHTUNGSELAIS
 RS DAMPFABLASS-STELLMOTOR RELAIS
 RU BASCHWADUNGSELAIS
 RV KERNTEMPERATURELAIS
 RV LUFTGESCHWINDIGKEITSELAIS
 SB TEMPERATURFUHLER BOILER
 SC TEMPERATURFUHLER GARRAUM
 SD TEMPERATURFUHLER ABLASCHUNG
 SS KERNTEMPERATURFUHLER
 S1 MAGNETVENTIL BESCHWADUNG
 S2 MAGNETVENTIL FOLLUNG BOILER
 S5 MAGNETVENTIL ABLASCHUNG
 S6 MAGNETVENTIL SPULUNG BOILER
 S7 MAGNETVENTIL AUTOM.REINIGUNG
 S8 WASSERFUELLUNG BEHAELTER SOLID CLEAN
 S9 WASSERFUELLUNG BEHAELTER SOLID CAL
 SBV GESCHWINDIGKEITS-WECHSEL-SCHALTER
 S21 GASVENTIL GARRAUM 1
 S22 GASVENTIL GARRAUM 1
 S23 GASVENTIL GARRAUM 2
 S24 GASVENTIL GARRAUM 2
 TE ZEITRELAIS
 TEC TIMER HAUBE
 TES ZEITRELAIS BOILER ENTLEERUNG
 TEU ZEITRELAIS BASCHWADUNG
 TEV ZEITRELAIS STOP MOTEUR
 TR ZEITRELAIS ZUNDUNG GAZ
 TP1 VERSCHLUSSDECKEL BEHAELTER SOLID CLEAN
 TP2 VERSCHLUSSDECKEL BEHAELTER SOLID CAL
 T1 TRANSFORMATOR TASTATURPLATINE
 T2 TRANSFORMATOR DISPLAYPLATINE
 T3 TRANSFORMATOR BELEUCHTUNG
 T4 TRANSFORMATOR HAUPTPLATINE
 TA ISOLATIONS TRANSFORMATOR
 TZ TRANSFORMATOR FEUERUNGSAUTOMAT
 WCS AUTOMATISCHE REINIGUNG
 V1 STELLMOTOR BOILERABLUSS
 V2 STELLMOTOR DAMPFABLASS
 VV HEUBEPLATINE
 Z1 FEUERUNGSAUTOMAT GARRAUM 1
 Z2 FEUERUNGSAUTOMAT BOILER 1
 Z3 FEUERUNGSAUTOMAT GARRAUM 2
 Z4 FEUERUNGSAUTOMAT BOILER 1
 KA RELAIS HOTTE

A MOTOR SCHUTZSCHALTER
 AP ZUGMAGNET FUR AUTOMATISCHE TUEROFFNUNG
 AT SPARTRANSFORMATOR
 B1 FUNKTIONSSCHALTER
 B3 TORKONTAKTSCHALTER
 B8 TIMER
 CA MOTORSCHUTZ
 CB MOTORSCHUTZ
 CS SCHUTZ
 CD SCHUTZ
 C2 HEIZKORPERSCHUTZ GARRAUM
 C3 REDUKTIONSSCHUTZ HEIZ. GARRAUM
 C4 HEIZKORPERSCHUTZ BOILER
 C5 REDUKTIONSSCHUTZ HEIZ. BOILER
 C6 SICHERHEITSSCHUTZ
 DA GESCHWINDIGKEITS-WECHSEL-SCHALTER
 DB GESCHWINDIGKEITS-WECHSEL-SCHALTER
 E SICHERUNG
 EI INVERTER-SICHERUNG
 FL ENTSTORFILTER
 F1 ENTSTORFILTER
 FP FERRITRING
 F1 THERMOSTAT GARRAUM
 F2 SICHERHEITSTEMP.BEGRENZER GARRAUM
 F3 SICHERHEITSTEMP.BEGRENZER BOILER
 F4 DAMPFKONTROLLE THERMOSTAT
 F5 ABLASCHUNG THERMOSTAT
 F6 ABFLUSSTHERMOSTAT BOILER
 H1 KONTROLLLAMPE
 I POLWENDER
 IL LICHTSCHALTER
 IG HAUPTSCHALTER
 K3 KONDENSATOR
 L PHASE
 L1 HALOGENBELEUCHTUNG
 LA1 MAXIMUM LEVEL BEHAELTER SOLID CLEAN
 LB1 MINIMUM LEVEL BEHAELTER SOLID CLEAN
 LA2 MAXIMUM LEVEL BEHAELTER SOLID CAL
 LB2 MINIMUM LEVEL BEHAELTER SOLID CAL
 M MOTOR
 MKA HEUBEMOTOR
 MA ANSCHLUSSKLEMME
 M2 KOHLGEBLASE
 N NULLETER
 NI ALARMSUMMER
 U1 BASCHWADUNGSREGULATION
 PA WASSERDRUCKWACHTER
 PAP TASTENFOLIE AUTOMATISCHE TUEROFFNUNG
 PB BOILER-REINIGUNGSPUMPE
 PD REINIGER-PUMPE
 PG GASDRUCKWACHTER
 PL NIVEUKONTROLLE
 PR1 PUMPE UMWAEHLUNG BEHAELTER SOLID CLEAN
 PR2 PUMPE UMWAEHLUNG BEHAELTER SOLID CAL
 PU BASCHWADUNGSTASTE
 PSM PSM
 PAR PAR
 PFC DROSSEL
 PRODT MOTOR SCHUTZSCHALTER
 RB RELAIS NIEDRIGE DREHZAH
 RBB BOILERBRENNER-RELAIS
 RBC GARRAUMBRENNER-RELAIS
 RD MOTEUR-RELAIS
 RS MOTEUR-RELAIS
 RC GARRAUM-RELAIS
 RG RESETTASTE
 RM TORIKONTAKTRELAIS
 RP REDUKTIONSSCHUTZ GARRAUM
 RSC RELAIS-BOILERABLAUF
 RR KOHLUNGSELAIS
 R1 HEIZELEMENTE GARRAUM
 R2 HEIZELEMENTE BOILER
 SA ENTLEERUNGSVENTIL AUTOM.REINIGUNG
 SF FUNKTIONSPLATINE
 IS KERNTEMPERATURSCHALTER
 RL BELEUCHTUNGSELAIS
 RS DAMPFABLASS-STELLMOTOR RELAIS
 RU BASCHWADUNGSELAIS
 RV KERNTEMPERATURELAIS
 RV LUFTGESCHWINDIGKEITSELAIS
 SB TEMPERATURFUHLER BOILER
 SC TEMPERATURFUHLER GARRAUM
 SD TEMPERATURFUHLER ABLASCHUNG
 SS KERNTEMPERATURFUHLER
 S1 MAGNETVENTIL BESCHWADUNG
 S2 MAGNETVENTIL FOLLUNG BOILER
 S5 MAGNETVENTIL ABLASCHUNG
 S6 MAGNETVENTIL SPULUNG BOILER
 S7 MAGNETVENTIL AUTOM.REINIGUNG
 S8 WASSERFUELLUNG BEHAELTER SOLID CLEAN
 S9 WASSERFUELLUNG BEHAELTER SOLID CAL
 SBV GESCHWINDIGKEITS-WECHSEL-SCHALTER
 S21 GASVENTIL GARRAUM 1
 S22 GASVENTIL GARRAUM 1
 S23 GASVENTIL GARRAUM 2
 S24 GASVENTIL GARRAUM 2
 TE ZEITRELAIS
 TEC TIMER HAUBE
 TES ZEITRELAIS BOILER ENTLEERUNG
 TEU ZEITRELAIS BASCHWADUNG
 TEV ZEITRELAIS STOP MOTEUR
 TR ZEITRELAIS ZUNDUNG GAZ
 TP1 VERSCHLUSSDECKEL BEHAELTER SOLID CLEAN
 TP2 VERSCHLUSSDECKEL BEHAELTER SOLID CAL
 T1 TRANSFORMATOR TASTATURPLATINE
 T2 TRANSFORMATOR DISPLAYPLATINE
 T3 TRANSFORMATOR BELEUCHTUNG
 T4 TRANSFORMATOR HAUPTPLATINE
 TA ISOLATIONS TRANSFORMATOR
 TZ TRANSFORMATOR FEUERUNGSAUTOMAT
 WCS AUTOMATISCHE REINIGUNG
 V1 STELLMOTOR BOILERABLUSS
 V2 STELLMOTOR DAMPFABLASS
 VV HEUBEPLATINE
 Z1 FEUERUNGSAUTOMAT GARRAUM 1
 Z2 FEUERUNGSAUTOMAT BOILER 1
 Z3 FEUERUNGSAUTOMAT GARRAUM 2
 Z4 FEUERUNGSAUTOMAT BOILER 1
 KA RELAY HAUBE

A TERMICO MOTOR
 AP AUTOTRANSFORMADOR
 B1 SELECTOR CICLOS
 B3 MICROPUERTA
 B8 TEMPORIZADOR
 CA CONTACTOR MOTOR
 CB CONTACTOR MOTOR
 CS CONTACTOR
 CD CONTACTOR
 C2 CONTACTOR POTENZA CAMERA
 C3 CONTACTOR POTENZA RID. CAMERA
 C4 CONTACTOR POTENZA BOILER
 C5 CONTACTOR POTENZA RID. CALDERA
 C6 CONTACTOR DE SEGURIDAD
 DA DESVIADOR VELOCIDAD
 DB DESVIADOR VELOCIDAD
 E FUSIBLE
 EI FUSIBLE INVERTER
 FL FILTRO DE LINEA
 F1 FILTRO
 FP FERRITA
 F1 TERMOSTATO CAMERA
 F2 TERMOSTATO DE SEGURIDAD CAMERA
 F3 TERMOSTATO DE SEGURIDAD CALDERA
 F4 TERMOSTATO CONTROL VAPOR
 F5 TERMOSTATO CONDENSACION
 F6 TERMOSTATO DESAGUE CALDERA
 H1 LED
 I INVERSOR ROTACION MOTOR
 IL INTERRUPTOR LUZ
 IG INTERRUPTOR GENERAL
 K3 CONDENSADOR
 L FASE
 L1 LAMPARA
 LA1 MAXIMO LEVEL BEHAELTER SOLID CLEAN
 LB1 MINIMO LEVEL BEHAELTER SOLID CLEAN
 LA2 MAXIMO LEVEL BEHAELTER SOLID CAL
 LB2 MINIMO LEVEL BEHAELTER SOLID CAL
 M MOTOR
 MKA MOTOR CAMPANA DE ASPIRACION
 MA REGLETE DE ALIMENTACION
 M2 MOTOR DE ENFRIAMIENTO
 N NEUTRO
 NI SONERIA
 U1 REGULACION UMIDIFICACION
 PA PRESOSTATO AGUA
 PAP BOMBA LAVADO CALDERA
 PD BOMBA DETERGENTE
 PG PRESOSTATO GAS
 PL CONTROL DE NIVEL
 PR1 PUMPE UMWAEHLUNG BEHAELTER SOLID CLEAN
 PR2 PUMPE UMWAEHLUNG BEHAELTER SOLID CAL
 PU INTERRUPTOR HUMIDIFICADOR
 PSM PSM
 PAR PAR
 PFC INDUCTANCIA
 PRODT TERMICO MOTOR
 RB RELE BAJA VELOCIDAD
 RBB RELE QUEMADOR BOILER
 RBC RELE QUEMADOR CAMERA
 RD MOTEUR-RELAIS
 RS RELE MOTEUR
 RC RELE CAMERA
 RG INTERRUPTOR REARME
 RM RELE MICROPUERTA
 RP RELE REDUCT. POTENZA
 RSC RELE' DESCARGUE CALDERA
 RR RELE DE ENFRIAMIENTO
 R1 POTENZA CAMERA
 R2 POTENZA CALDERA
 SA ELECTROVALVULA DESAGUE LAVADO
 SF TARJETA ELECTRONICA
 IS INTERRUPTOR SONDA AL CORAZON
 RL RELE LUZ
 RS RELE RESPIRADERO CAMERA
 RU RELE HUMIDIFICADOR
 RV RELE SONDA AL CORAZON
 RV RELE VELOCIDAD
 SB SONDA TEMPERATURA CALDERA
 SC SONDA TEMPERATURA CAMERA
 SD SONDA TEMPERATURA CONDENSACION
 SS SONDA TEMPERATURA SONDA SL CORAZON
 S1 ELECTROVALVULA HUMIDIFICADOR
 S4 ELECTROVALVULA GAS CALDERA
 S5 ELECTROVALVULA CONDENSACION
 S6 ELECTROVALVULA LAVADO CALDERA
 S7 ELECTROVALVULA LAVADO CAMERA
 SBV DESVIADOR RID. VELOCIDAD
 S21 ELECTROVALVULA GAS CAMERA 1
 S22 ELECTROVALVULA GAS BOILER 1
 S23 ELECTROVALVULA GAS CAMERA 2
 S24 ELECTROVALVULA GAS BOILER 2
 TE TEMPORIZADOR
 TEC TIMER CAMPANA DE ASPIRACION
 TES TEMPORIZADOR DESCARGA CALDERA
 TEU TEMPORIZADOR HUMIDIFICADOR
 TEV TEMPORIZADOR FIERMO MOTOR
 TR TEMPORIZADOR ENCENDIDO GAS
 TP1 TP1
 TP2 TP2
 T1 TRANSFORMADOR TARJETA TASTIERA
 T2 TRANSFORMADOR PLACA DISPLAY
 T3 TRANSFORMADOR LUZ
 T4 TRANSFORMADOR TARJETA BASE
 TA TRANSFORMADOR ISOLAMIENTO
 TZ TRANSFORMADOR DE ENCENDIDO
 WCS LAVADO CAMERA AUTOMATICO
 V1 DESAGUE BOILER
 V2 DESAGUE CAMERA
 VV TARJETA CAMPANA DE ASPIRACION
 Z1 ENCENDIDO GAS CAMERA 1
 Z2 ENCENDIDO GAS CALDERA 1
 Z3 ENCENDIDO GAS CAMERA 2
 Z4 ENCENDIDO GAS CALDERA 2
 KA RELE' CAMPANA DE ASPIRACION

REV	MODIFICHE	DATA	DISEGNATO	CONTROLLATO	DENOMINAZIONE:	MODELLO:	DISEGNATO	DATA	CODICE	REV
					LEGENDA	-	A.B.	-		05
						PERCORSO FILE:	CONTROLLATO	SCALA	CODICE PREC.	REV
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							TOLLERANZE GENERALI DIMENSIONI < 150 mm ±0.5 mm DIMENSIONI > 150 mm ±1 mm ANGOLI NON QUOTATI = 90° ±30'			ALI Group S.r.l. Unità locale di Vittorio Veneto
					QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO O RIPRODOTTO SENZA LA NOSTRA AUTORIZZAZIONE					