

manufactured for
CELEUROFOS
by Eleotec

UNIT 9490 / UNIT 10779 MAIN PUMP SD

TECHNICAL DATA		DONNEES TECHNIQUES		DATI TECNICI		TECHNISCHE DATEN	
B	Number pumps	Nombre pompes	: 1	Numero pompe	: 1	Pumpen anzahl	: 1
F	Start	Démarrage	: SD	Avviamento	: SD	Anlasser	: SD
G	Feeding	Alimentation	: 400V./3PH+PE	Alimentazione	: 400V./3PH+PE	Netz	: 400V./3PH+PE
C	Selecting capacity (ten)	Potential de coupe (ten)	: 6 KA	Potenziale di interruzione (ten)	: 6 KA	Kurzschlussschutz (ten)	: 6 KA
H	Ambient temperature	Température ambiante	: 5-40° C	Temperatura ambiente	: 5-40° C	Appl. temperature	: 5-40° C
I	Protection	Protection	: IP 54	Grado di protezione	: IP 54	Schutzart	: IP 54

UNITAS PUMP/POUMPA PUMP/FORMA PUMPA/FORMA PUMPA
PUMPA/FORMA PUMPA/FORMA PUMPA/FORMA PUMPA
CONFORME NORME PUMPA/FORMA PUMPA/FORMA PUMPA

X	11	15	18,5	22	30	37
A	22	30	37	44	55	72

Eleotec

AVV. UNIT 9490/10779 MAIN PUMP SD

GRUPPASTD0000000000.PWG

DATE: 03/03/01

REV.

DWG. NO.

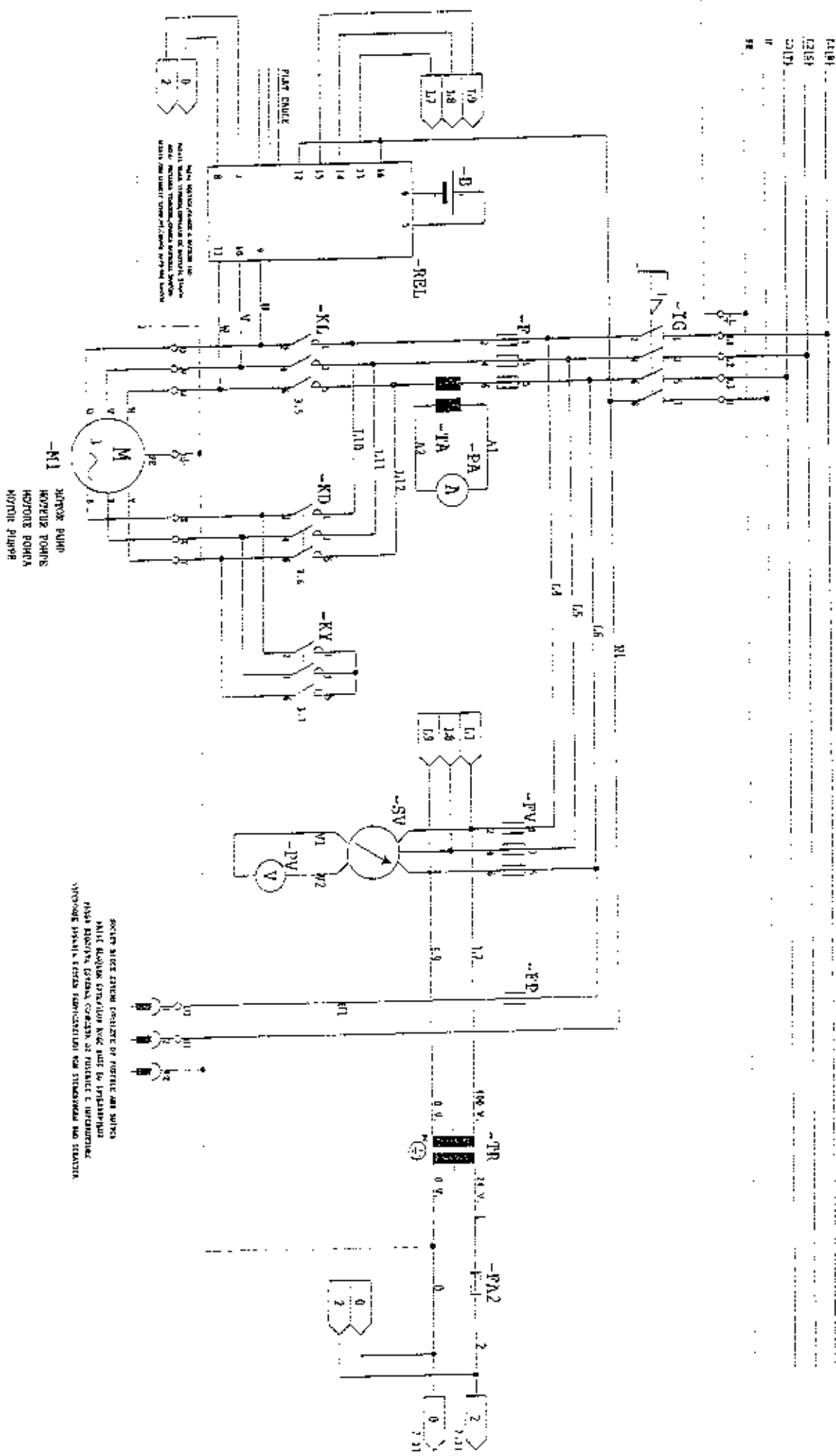
Scale:

DATE:

SF:

GP

TABLE
CONTENTS



NOTE: MOTOR STARTER COILS OF MOTOR ARE NOT TO BE USED FOR STARTING MOTOR. THIS MOTOR IS DESIGNED FOR STARTING MOTOR. APPROVED BY: [Signature] DATE: [Date]

PROJECT: GRONUNIASD000000000.PRG

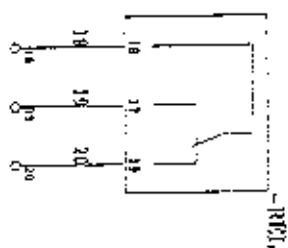
DATE: 02/05/01 REV:

Elcolec

DESCRIPTION: AVV. UNI 9490/10779 MAIN PUMP SD
 DIS: 102
 DATE: 12/09/02
 SU: 2
 OP: 7



START RUN; INTERFERENCE PRESS. SWITCH
 MARCH POWER; INTERVENTION PRESSOSTAT
 UOHA IN MARCH; INTERVENTO PRESSOSTATO
 MARCH POWER; KIMSEY INTERVENTO



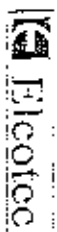
PURCH FAILURE; PHASE FAILURE
 MARCH ALTERNATION; PHASE PHASE
 MARCH ALTERNATION; PHASE PHASE
 MARCH ALTERNATION; PHASE PHASE



PRESS. SWITCH ROAD IN OPERATION
 PRESSOSTAT POWER HOUSING
 PRESSOSTAT POWER IN ROAD
 PRESSOSTAT POWER DERIVING

PROJECT:
 GRUNDINIASD000000000, PRG

DATE: 02/05/01 REV.



DESCRIPTION:
 AVV. UNI 9490/10779 MAIN PUMP SD
 Dwg. : ME

DATE: 12/09/02

SH. : 4 OR 7

<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
<input type="radio"/>	L1	<input type="radio"/>
<input type="radio"/>	L2	<input type="radio"/>
<input type="radio"/>	L3	<input type="radio"/>
<input type="radio"/>	N	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
<input type="radio"/>	U	<input type="radio"/>
<input type="radio"/>	V	<input type="radio"/>
<input type="radio"/>	W	<input type="radio"/>
<input type="radio"/>	Z	<input type="radio"/>
<input type="radio"/>	X	<input type="radio"/>
<input type="radio"/>	Y	<input type="radio"/>
<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
<input type="radio"/>	U1	<input type="radio"/>
<input type="radio"/>	N1	<input type="radio"/>
<input type="radio"/>	10	<input type="radio"/>
<input type="radio"/>	2	<input type="radio"/>
<input type="radio"/>	10A	<input type="radio"/>
<input type="radio"/>	16	<input type="radio"/>
<input type="radio"/>	17	<input type="radio"/>
<input type="radio"/>	18	<input type="radio"/>
<input type="radio"/>	19	<input type="radio"/>
<input type="radio"/>	20	<input type="radio"/>
<input type="radio"/>	51	<input type="radio"/>
<input type="radio"/>	51	<input type="radio"/>
<input type="radio"/>	52	<input type="radio"/>
<input type="radio"/>	52	<input type="radio"/>

PAGE. SWIFT PAGE IN OPERATION
PRESIDENT MOORE MEMORANDUM
PRESIDENT MOORE IN NOTE
PRESIDENT MOORE MEMORANDUM

51.

1	2	3	4	5	6	7	8	9	10	11	12
CODE/CODICE	DESCRIPTION	DESCRIPTION	DESCRIZIONE	BESCHREIBUNG	CONSTRUCTEUR/BUILDOR CONSTRUCTORE/ANBAUER						
-IG	MAIN SWITCH	INTERUPTEUR GENERAL	INTERUPTEUR GENERALE	HAUPT SCHALTER	SOCOMEC						
-F	FUSE	FUSIBLE	FUSIBILE	SICHERUNGEN	ELETTROITALIA						
-FV/FP/PA2	FUSE	FUSIBLE	FUSIBILI	SICHERUNGEN	ELETTROITALIA						
-TA	AMPLIFIER TRANSFORMER	TRANSFORMATEUR D'INTENSITE	TRASF. AMPLIFICATIVO	TRANSF. AMPLIFICATIVO	IME						
-PA	AMPLIFIER	AMPLIFICATEUR	AMPLIFICATIVO	AMPLIFIERSTRA	IME						
-KL	CONTACTOR	CONTACTEUR	CONTACTORE	SCHUTZ	CSB						
-KD	CONTACTOR	CONTACTEUR	CONTACTORE	SCHUTZ	CSB						
-KV	CONTACTOR	CONTACTEUR	CONTACTORE	SCHUTZ	CSB						
-REL	PAINTED BOARD	CARTE	SCHEDA	INNERER	IME ELECTRONICA						
-SV	VOLTMETER COMPUTADOR	COMPTADORE VOLTMETRICO	COMPTADORE VOLTMETRICO	VOLTMETER KOHMATRON	VAERAGI MAURI						
-PV	VOLTMETER	VOLTMETRE	VOLTMETRO	VOLTMETER	IME						
-TR	TRANSFORMER	TRANSFORMATEUR	TRANSFORMATORI	TRANSF.	2M TRANSFORMATORI						
-S	COMPUTADOR	COMPTADORE	COMPTADORE	KOHMATRON	CEMA						
-KV	TIMER	TIMER	TIMER	230V RELAYS	ORION						
-B	BATTERY	BATTERIE	BATTERIA	BATTERIES	ENERGY						
-X....	JUNCTION-BOX	BOBINES	BOBINETTA	KLEINER	WETRONALER						
-E1	CONTROL BOX	COFFRET DE MANIVRE	CASSETE DI CUMARO	GRABUSE	CEPT						
-K11	TIMER	TIMER	TIMER	230V RELAYS	CSB						

Elcotec

DESCRIPTION: AVV. UNI 9490/10719 MAIN PUMP SD

PRODUCT: GR6NUNIAS0000000000.PRG

DATE: 02/05/01 REV.

REV.

DATE: 12/09/02

REV.

DATE: 12/09/02

REV.

CODE/CODICE		TYP/PUISSANCE			TYPE/POWEN			TPO/POWENZA		TYPE/LEITUNG	
	11 KH	15 KH	18,5 KH	22 KH	30 KH	37 KH					
-TG	COMO 4x10 A.	COMO 4x10 A.	COMO 4x10 A.	COMO 4x13 A.	COMO 4x80 A.	COMO 4x80 A.					
-P	14x51 40 AM	14x51 50 AM	14x51 50 AM	22x58 80 AM	22x58 100 AM	22x58 100 AM					
-PV/PP/PN2	10x38 4 GL	10x38 4 GL	10x38 4 GL	10x38 4 GL	10x38 4 GL	10x38 4 GL					
-PA	50/5	50/5	50/5	50/5	100/5	100/5					
-PA	72x72 50/5A SB	72x72 50/5A SB	72x72 50/5A SB	72x72 50/5A SB	72x72 100/5A SB	72x72 100/5A SB					
-KL	CL25A300 24VAC	CL25A300 24VAC	CL04A300 24VAC	CL04A300 24VAC	CL06A300 24VAC	CL06A300 24VAC					
-KD	CL25A300 24VAC	CL25A300 24VAC	CL04A300 24VAC	CL04A300 24VAC	CL06A300 24VAC	CL06A300 24VAC					
-KY	CL02A301 24VAC	CL02A301 24VAC	CL25A300 24VAC	CL25A300 24VAC	CL04A300 24VAC	CL04A300 24VAC					
-REL	UM132A1/B1	UM132A1/B1	UM132A1/B1	UM132A1/B1	UM132A1/B1	UM132A1/B1					
-SV	X 1076	K 1076	K 1076	X 1076	X 1076	X 1076					
-PV	72x72 500 VAC	72x72 500 VAC	72x72 500 VAC	72x72 500 VAC	72x72 500 VAC	72x72 500 VAC					
-TR	100VA/230-400/24 V.	100VA/230-400/24 V.	100VA/230-400/24 V.	100VA/230-400/24 V.	200VA/230-400/24 V.	200VA/230-400/24 V.					
-S	P9XSC0895	P9XSC0895	P9XSC0895	P9XSC0895	P9XSC0895	P9XSC0895					
-KT	1130E-S1	1130E-S1	1130E-S1	1130E-S1	1130E-S1	1130E-S1					
-B	1,3 Ah 12 V.	1,3 Ah 12 V.	1,3 Ah 12 V.	1,3 Ah 12 V.	1,3 Ah 12 V.	1,3 Ah 12 V.					
-X...	WDO	WDO	WDO	WDO	WDO	WDO					
-E1	ART. 132	ART. 132	ART. 132	ART. 132	ART. 352	ART. 352					
-KT1	7W24-120V-815-P01-24V	7W24-120V-815-P01-24V	7W24-120V-815-P01-24V	7W24-120V-815-P01-24V	7W24-120V-815-P01-24V	7W24-120V-815-P01-24V					