

UNIT 9490 JOCKEY PUMP

TECHNISCHE DATEN

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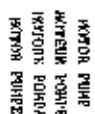
AVV. UNIT 9490 PUMP JOCKEY

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WTTW, 7TH F
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WTTW, 10TH F

PRESS. SMITH :
 PRESSMAN :
 PRESSMAN :
 DRUCKENSTEIN :
 DR. AUM SMITH
 FLORENCE ADAMS & SON
 GILLESPIE, MARCIA, SON
 THOMAS LAUF MEYER :

DESCRIPTION:

NAVY. UNI 9490 PUMP SOCIETY

1154

STICH, 7

DATE: _____

NAME: _____

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PROJECT:
GRUNNIPILOTAP000000.PRG

DATE: 11/01/01

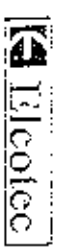
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DATE: 11/01/01

REV:



DESCRIPTION:

AVV. UNI 9490 PUMP JOCKEY

DIS: 1.06

STON: 1

DATE: 10/10/01

SIL: 4

OP: 5

CODE/CODICE	DESCRIPTION	DESCRIPTION	DESCRIZIONE	UNSCHEIDUNG	CONSTRUCTEUR/BUILDER CONSTRUCTORE/AMBAUER
-OS1	MAIN SWITCH	INTERPRETUS GENERALI	INTERPRETUS GENERALI	UNIF. SCHALTER	TECHNISCHE
-F01	FUSE	FUSIBLE	FUSIBILE	SICHERUNG	ELETTROITALIA
-F02/F03/F04	FUSE	FUSIBLE	FUSIBILE	SICHERUNG	ELETTROITALIA
-F01	CONTACTOR	CONTACTEUR	CONTACTORE	SCHUTZER	CNR
-F01	WOTING-KONTAKT	HOTON PROTECT. TOR	PROTEZIONE ROTORE	MOTORSCHUTZSCHALTER	CNR
-F01	TRANSFORMER	TRANSFORMAZIONE	TRASFORMAZIONE	TRANS.	2E TRASFORMAZIONE
-F01	COMPRESSOR	COMPRESSORE	COMPRESSORE	KOMPRIMTOR	VATTACI ANJEL
-H1	LAMP BULB	VOYANT BLANC	LAMPADA BIANCA	LAMP. WEISS	SILM
-H2	LAMP GREEN	VOYANT VERD	LAMPADA VERDE	LAMP. GRÜN	SILM
-H3	LAMP RED	VOYANT ROUGE	LAMPADA ROSSA	LAMP. ROT	SILM
-X...	ADDITION-BOX	BOITIERS	CONSEPTERA	KLEMMER	NEIDHOFER
-E1	CONTROL BOX	CONTRETE DE MANIVRE	CASSETTA DI COMANDO	GEHÄUSE	CEPI

1 2 3 4 5 6 7 8 9 10 11 12

A	CODE/CODICE	TYP/PUISANCE		TYPR/POWER		TIPO/POTENZA		TYPE/LEITUNG	
		0,55 KW	0,75 KW	1,1-1,5 KW	2,2 KW	3 KW	4 KW	5,5 KW	7,5 KW
	-QS1	V0	V0	V0	V0	V0	V0	V0	V0
	-FUI	10x38 4 A. GL	10x38 4 A. GL	10x38 6 A. GL	10x38 10 A. GL	10x38 12 A. GL	10x38 16 A. GL	10x38 25 A. GL	10x38 32 A. GL
B	-FU2/FU3/FU4	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL	10x38 4 A. GL
	-KMI	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC	CL00A310 24VAC
C	-FRI	RT1H	RT1A	RT1K	RT1L	RT1H	RT1H	RT1P	RT1S
	-TCI	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.	30VA/230-400/24 V.
D	-SA1	K 1011	K 1011	K 1012	K 1011	K 1011	K 1011	K 1011	K 1011
	-H1	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC
	-H2	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC
E	-H3	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC	D. 6 24 VAC
	-K....	NDU	NDU	NDU	NDU	NDU	NDU	NDU	NDU
F	-E1	ART. 130/132	ART. 130/132	ART. 130/132	ART. 130/132	ART. 130/132	ART. 130/132	ART. 130/132	ART. 130/132
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PROJECT:		DATE: 11/01/01		REV.				DESCRIPTION:		DATE: 10/10/01		SIL. 1 OF 5	
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