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# IREM

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### RECTIFIER N3-X75DM

INSTRUCTION MANUAL

Three phase AC rectifiers expressly designed to meet the recommendations of Xenon bulbs manufacturers and to ensure correct operation and long life to the lamps.

This rectifier is equipped with a special high reactance transformer with adjustable magnetic shunt allowing the continuous output regulation by means of a small hand-wheel.

The special design ensures low current ripple, a negligible starting energy and the ON-OFF remote control. A 220V AC 300W auxiliary outlet provides power to the igniter when the unit is on.



1. Main switch for remote control - 2. Special transformer with magnetic shunt - 3. Silicon rectifier - 4. Filter and starting peak suppression circuit - 5. Voltmeter and ammeter (on request, only) -

CHARA	CTERISTICS	

Model	N3-X75DM (*)	
Xenon lamp capacity	1600 to 2000 W	
AC Input	three phase 380V 50Hz	
Max input power	4000 VA	
DC no-load voltage	78 V	
DC current range	45 to 75 A (at $\pm$ 10% input voltage)	
DC voltage	22 to 32 V	
Output adjustment	stepless in all the range	
Peak-to-peak current ripple	8% max	
Starting energy (Q max:	less than 1 A x sec.	
Ambient temperature	0°C to +40°C	
Cooling	free convection	
Net weight	Kg 97	

(\*) This model is suitable for carbon arc lamps, too.

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N3-X75I Handbo		RECTIFIER N3-X75DM

The N3 series rectifiers have been expressly designed to power carbon arc and Xenon lamps. The rectifier consists in a stray-flux transformer with adjustable magnetic shunt, a rectifying unit mounted on a heatsink and leveling filter.

The transformer is formed by three identical single phase transformers "T1, T2, T3" (5) whose primaries are star-connected.

The use of three single phase units "T1, T2, T3" (5) permits to get a balanced magnetic circuit such to reduce the ripple of the rectified output current.

The magnetic shunt "MS" (14), operated by the hand-wheel "H" (11), permits to adjst the output current according to the lamp manufacturers' specifications, even in case of  $\pm$  10% input voltage variations.

The transformer secondary windings, provided with central tap, power the diode assembly "D1, D2, D3, D4, D5, D6" (12), center-tap connected, and protected by "C1, C2, C3, C4, C5, C6" capacitors (13).

An electrolytic capacitor "C7" (4) is connected in parallel across the output, working as a filter to reduce the residual ripple down to 8% peak-to-peak.

The "RA" relay (3) limits the inrush current to the lamp, caused by the discharge of "C7" capacitor (4), and operates a resistor in series to "C7" at the ignition.

The main switch "B" (6) may be remotely operated by a push button connected to the "MO" terminal board.

On the "MO" terminal board, there are the "R, S, T" input terminals (8), "+ and -" output terminals (10), to be connected to the lamp, and the auxiliary terminals "B, H, A" (9), used to operate the main switch coil "B" (6).

On request, these rectifiers can be supplied equiped with voltmeter (19) with push button (18), to read the lamp operating voltage, ammeter (16) and pilot lamp (17).

The cabinet, equiped with carrying handles, permits a perfect free convextion cooling and an easy inspection of the inside components.

**NOTE**: To reduce the risk of high frequency interference at lamp ignition, "C8 and C9" capacitors have been added on the DC output.

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N3-X75DM Handbook

#### N3 RECTIFIERS CHARACTERISTICS

#### **INSTALLATION - USE**

Install the rectifier in a dry and not dusty site, possibly laying it on felt or rubber strips to insulate the unit from the floor and reduce the noise due to resonance.

Be sure that there is a free air circulation for cooling.

Before connecting the rectifier, check that it has not suffered for damages during transport.

Check for the presence of "C8-C9" high frequency filter capacitors, placed behind "MO" terminal board.

Connect the input and output lines to the "MO" terminal board, input terminals "R,S, T" (8), output terminals "+ and -" (10), by means of wires having proper section (max current density 3+4 A per sq/mm.) and the ground wire to "G" terminal (7).

If the remote operation is required, connect the wires of the ON-OFF push button (see drawing no. 33691) to terminals marked "B, H, A" of the terminal board (9).

On the same terminal board (9), there is also a 220V 2A outlet to power the igniter. After connecting the unit, switch on the rectifier by means of the ON-OFF switch (2) or the remote control, if installed.

When the lamp is on, adjust the current by means of "H" adjustment hand-wheel (11). On the units equiped with meters, you can read the current value on the ammeter (16) and the voltage on the voltmetr (19) by pressing the push button (18).

**NOTE:** The voltage check can only be performed when the lamp is on because, when no load is connected, the voltage value is higher than the one accepted by the voltmeter.

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#### N3 RECTIFIERS INSTALLATION - USE





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RIF./Des.	DESCRIZIO	DNE/Description	TIPO/Type	Q.	CODICE/Code
MS	DEVIATOR Magnetic sl	E MAGNETICO	N3	1	62000900
AT	AUTOTRAS Autotransfo	SFORMATORE	AT	1	63010141
T1	TRASFORI Transforme	MATORE CON PRESA		1	63017011
Т2-Т3	TRASFORI Transforme	MATORE		2	63017012
MO	MORSETT Terminal bo	IERA bard	N3-A	1	64110050
RA	RELE' ACC Ignition rela	CENSIONE ay	LP/A	1	78800400
н	VOLANTIN Regulation	IO REGOLAZIONE hand wheel		1	79009060
D1D6	DIODO AL Silicon diod	SILICIO de	41 HAR 40	6	88111022
C1C6-C8	CONDENS Capacitor	SATORE 0,22µF	630V	7	88310020
C7	CONDENS Capacitor	ATORE 4200µF 75V	ARX	1	88322060
C9	CONDENS Capacitor	SATORE 0,022µF	1500V	1	88310040
RC	INTERRUT Single pole	FTORE UNIPOLARE	3A 250V	1	88401103
W	TELERUT Power rela	TORE 16A y	B9-30-10	1	88471122
PF	PORTAFU Fuse holde	SIBILE		1	88511016
F	FUSIBILE Fuse	6,3x32	1AT	1	88526011
A	AMPERON Ammeter	METRO	120A	1	88612120
Р	LAMPADA Pilot lamp	SPIA	220V	1	88530210
	PORTALA Lamp hold			1	88530310
V	VOLTMET Voltmeter			1	88622060
PL	PULSANT	E VOLTMETRO	NA 0,5A 250V	1	88401301
	22-06-90 RC/sb		TORI TIPO N3-X	75DM 2	
S3369			IFIER TYPE N3		

#### PARTS ORDERING INFORMATION

Replacement parts are available from or through your local dealer.

Changes to IREM rectifiers are sometimes made to accomodate improved components as they become available and to give you the benefit of the latest circuit improvements developed in our R & D dept.

It is therefore necesssary, when ordering parts, to quote the following information in your order:

- part number
- rectifier model or number
- rectifier serial number.

See drawing no. 33691 for electrical parts list.

#### RECOMMENDED SPARE PARTS

а.	Silicon diode type 41 HAR 40	code 88111022
b.	RA Ignition relay	code 78800400
c.	6.3 x 32 fuse	code 88526011
d.	C7 output filter capacitor	code 88322060

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N3-X75[ Handboo		RECOMMENDED SPARE PARTS

A. Operating the "ON" pus	sh button (2), the rectifier is not powered:						
1) check the connection	ז;						
2) check that the power	ring voltage is the proper one and that no phase is lacking;						
5) check the efficiency	of "B" main switch; if damaged, replace it.						
B. Operating the "ON" pus	sh button, the line protections blow:						
1) check that there is	no short circuit on the rectifier and, in particular, on the dio						
DID6, on the pro	ptection capacitors "C1C6" of the rectifying heatsink and on "						
capacitor . If one diode is shorte	d replace it and lock the new one by a dyname metric was as						
- for rectifiers N3X-	ed, replace it and lock the new one by a dynamometric wrench; 50 through N3X-95/150: wrench set_at 0.3kgm;						
- for rectifiers N3X-	180 and N3X-10K: wrench set at 1.8kgm.						
C. The lamp does not ignit	te:						
1) the lamp is damaged	i, replace it:						
<ol><li>there is no high voltage</li></ol>	ge discharge into the lamp: check the proper operation of the jor						
and verity that there	is no discharge towards earth inside the lamphouse.						
voltage must be 78 \	3) if igniter and lamp are not damaged, check the efficiency of the rectifier: the no-loa voltage must be 78 Volt approx.						
If the no-load voltage	e is low:						
<ul> <li>Check that the power of the power of the efficiency o</li></ul>	wering voltage is the proper one and that no phase is lacking; y of the diodes; if some of them are damaged, replace them follow						
the instructions as	s per point no. B1.						
<b>D.</b> The output current has	too a high ripple:						
1) check that no phase	is lacking						
2) check the efficiency	of the diodes: should they be damaged, replace them following						
instructions as per po	pintino. B1;						
<ul> <li>4) check the efficiency</li> </ul>	of "C7" capacitor: if damaged, replace it; of "RA" relay : if damaged, replace it.						
, , , , , , , , , , , , , , , , , , , ,	er entrelay in damaged, replace it.						
E. When powering the lam	np, the rectifier makes noise:						
This inconvenience ma	y due to electrical malfunction (lack of phase, interrupted or sho						
diodes) or to mechanica	al cause. In this case, please refer to next page.						
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REF. RC/sb	N3 RECTIFIERS						
N3-X75DM	TROUBLE SHOOTING DIRECTIONS						

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In the N3 series rectifiers, the current regulation is made by the mobile magnetic shunt system. This system involves magnetic leaks due to the transformer and strong stresses on the magnetic shunt; this stress causes vibrations and consequent noise if locking of the various parts is not perfect.

Even if it is not possible to obtain, by this system, a perfectly quiet operation, the manufacturing of the unit keeps the unavoidable hum at a low level in order not to disturb.

It may happen, however, that some rectifier hums due to shoves suffered during transport or bedding of materials, and so it may cause disturb.

In this case, after checking that the disturb is not originated by some slackened screws of the cabinet, or by the fact that the unit is not well leant on the floor, it is necessary to adjust the magnetic shunt screws.

For this adjustment, it is necessary to proceed as follows:

- 1) Turn on the rectifier and bring it to the nominal current;
- 2) Remove the rectifier front panel (blue);
- 3) Loose all the central screws (A), whose function is to lock the adjustment screws (B);
- 4) Starting from the low part of the unit, slightly turn clockwise or counter-clockwise the adjustment screws (B) (a rotation of few degrees should be enough) till when the unit reaches the point of lowest humming. Check that the rotation of the regulation hand-wheel is not hardened;
- 5) After making the adjustment, tighten the central screws  $\bigcirc$  .

It is advisable to install the rectifier on rubber or felt stripes in order to insulate the unit from the floor.

(A)	clamping screws	
B	adjustment scre	
DATE REF.	22-06-90 RC/sb	
	P37161	N3 RECTIFIERS MOBILE MAGNETIC SHUNT ADJUSTMENT

	1					1		1	\$	1	1
		c			AC CURRENT						
POWER	00.	IPUT			1						
SUPPLY Model	Volt	Amp	INPUT VOLTAGE 3~	No P.F. correction Amp	P.F. correct. to ~ 0.9 Amp	CAPAC capacity μF	power KVAR	Po (DC) W	Pi (AC) W	PI (WAC)	η%
N3-X50DM	28	50	208-230/220 240 380 415 433-440	7.2 6.6 4.2 3.8 3.6	4.6 4.0 2.6 2.4 2.2	3 x 40 3 x 35 3 x 15 3 x 13 3 x 10	1 8 1.9 2 - 2 1 1.8	1400	1750	350	80
N3-X75DM	32	75	208-230/220 240 380 415 433-440	10 2 9 4 5 8 5 3 5 0	7.4 6.7 4.6 3.9 3.8	3 x 60 3 x 50 3 x 20 3 x 18 3 x 15	26 28 27 29 2.7	2400	2800	400	85
N3-X75/95DM	37	95	208-230/220 240 380 415 433-440	16 0 14.2 9 2 8.0 7.7	11.0 10.0 6 3 5 8 5.7	3 x 90 3 x 80 3 x 30 3 x 25 3 x 20	4 1 4 3 4 0 4 0 3 6	3500	4150	650	84
N3-X95/150DM	40	150	208-230/220 240 380 415 433-440	28 0 25 0 16 2 15 0 13 9	185 166 10.7 9.7 9.2	3 x 150 3 x 140 3 x 50 3 x 45 3 x 40	68 75 68 73 72	5600	6525	925	86
N3-X180DM	47	180	208-230/220 240 380 415 433-440	33.0 30.0 19.0 17.5 16.5	21.5 19.0 12.5 11.5 11.0	3 x 180 3 x 160 3 x 70 3 x 60 3 x 50	8 2 8 6 9 5 9 7 9 1	7200	8200	1000	68
N3-X10KDM	59	160	220/50Hz 380 415 208-230/60Hz	45 26 24 45	31 17.8 16.3 30.5	3 x 180 3 x 60 3 x 50 3 x 150	8 2 8.2 8.2 8.2 8.2	9440	10540	1100	0.895
PI µF	: AC : Pow : Cap volt	maximi ver loss acitors age of i	um output power um input power	cted. They mu	PI = Pi-Po η% = <u>Po</u> .10 Pi	N efficiency		<u> </u>	10440	1000	0.905
	20-09 EC/v					N3 REC		IS RECTI			