

Figure 1: THYROTRONIC circuit diagrammes

Figure 2: THYROTRONIC Rectifier with interior view

#### **Overview**

Battery-supported DC power supply systems have proven to be extraordinarily reliable and very economical back-up power supplies for many decades.

The reliability of a battery-supported backup power supply depends on the quality of the battery used and the operational reliability of the rectifier device.

BENNING has developed the THYROTRONIC rectifier series to be particularly suitable for use with battery-supported DC power supplies (see Fig. 2). In addition to great reliability, it offers a comprehensive signalling and monitoring concept.

# These backup power supplies are used in the following fields

- Power plants
- Transformer substations
- Oil and gas industry
- Railway systems
- Airports
- Hospitals
- Mining installations
- Industrial plants

# Significant advantages

- Constructed from few but reliable components
  - Mechanically and electronically resistant, designed for harsh environmental conditions
- Wiring concept
  - · State-of-the-art DSP technology
- Automatic temperature-controlled charging characteristic
- Galvanic isolation
- High quality output power
  - Fully controlled thyristor three-phase bridge,
     6 pulse (standard), 12 pulse (optional)
- Suitable for all battery technologies
  - safe & reliable
  - powerful & economical
  - for harsh environmental conditions



## Signalling and monitoring module

All available measurement channels can be provided with measurement and error thresholds. Freely definable limit values can be set to trigger the error or warning messages. The display and control unit built into the front door of the rectifier housing is used to enter the limit values and to confirm and visualise the messages (see figure 4/5). Optionally, the system can be equipped with a 10" touch display, which sets completely new standards in terms of ease of use and comprehensibility (see figure 3).

#### Supported monitoring types:

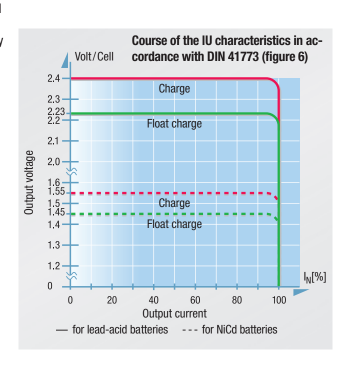
- · Network monitoring
- · Battery and DC voltage monitoring
- Temperature monitoring
- Over- and undervoltage monitoring

#### **THYROTRONIC – additional functions**

- Programmable automatic boost charge
- Equalising and initial charge
- Parallel operation of several rectifiers with active or passive load sharing
- Automatic and programmable battery circuit test
- Automatic battery capacity test
- Compensation of line resistance
- Display of the remaining battery life

### Suitable for all battery technologies

THYROTRONIC rectifier devices work with an electronically controlled output characteristic (IU characteristic according to DIN 41773) (see Fig. 6) and are suitable for use with lead and NiCd batteries as well as other modern battery technologies.



# **Technical data**

	cnnicai d	ala													
Inp															
	ut voltage (1-p	120 V, 220 V, 230 V, 240 V $\pm$ 10 % (additional options available on request)													
-	ut voltage (3-p	208 V, 380 V, 400 V, 415 V, 480 V, 600 V, 690 V $\pm$ 10 % (additional options available on request)													
	quency	50 Hz, 60 Hz ± 10 %													
Effi	ciency	up to 94 % (depending on type)													
0u	tput														
Nominal output voltage			24	48 V			60 V		10 V / 125	V	220 V/24		40 V		
min. voltage			18 V		3	36 V		45 V		81 V		162 V		additional	
max. voltage float charge			27.6 V		5	55.2 V		69 V		138 V		276 V		options	
max. voltage charge increase			28.8 V		57.6 V			72 V		144 V		288 V		available	
max. voltage equalising charge			32.4 V		64.8 V			81 V		156 V	312 V		on request		
Usable battery technology				Lead, NiCd, lithium ions (additional o				ptions available on request)							
Cha	arging characte	eristic	IU (in accordance with DIN 41773)												
Sta	tic voltage reg	ulation	± 1 %												
Vol	tage ripple		(without battery) $\leq$ 5 %, optional $\leq$ 1 %, battery eliminator according to NEMA P										1A PE-5		
Ventilation					force	l vent	ilation/	redundar	t forced	ventilati	ion (three	-phase) *2			
	Classificati	on [A]	150	200	300	)	400	500	600	800	1000	1200	1600	2000	
	24 V	WxD [mm] *1	600	x 800			8	300 x 800			1200 x 800	1600	x 800	2000 x 800	
		Weight [kg]	380	395	450	)	495	540	580	665	850	910	1090	1270	
	48 V 60 V 110 V/125 V 220 V/240 V	WxD [mm]	600	600 x 800				800		1200	008 x	1600 x 800	2000	x 800	
Output voltage		Weight [kg]	420	440	51	5	535	580	630	750	900	1040	1160	1380	
volt		WxD [mm]		x 800			800 x				008 x			2000 x 1000	
mt		Weight [kg]	430	460	570	570		720	780	950	1050	1175	1300	1550	
tin(		WxD [mm]		x 800		00 x 8	650 300	900 x			008 x	1800		2000 x 1000	
		Weight [kg]	485	520	620		700	740	850	1050	1450	1600	1750	2200	
		WxD [mm]		x 800		800 x 800		900 x 800		1200 x 1000 1600 x 1000			000 x 100		
		Weight [kg]	650	750	900		1000	1200	1350	1650	1980	2180	2620	3270	
	Ventilat					convection			1000			vection (s			
	Classification [A]		50	100	150	200			500		25	50	J9.0 p.	100	
		WxD [mm]			00 x 800		000		x 800			600 x 6	00		
	24 V	Weight [kg]	345	365	380	395	450		540		250		275		
		WxD [mm]	0.0	600 x		000	.00	800 x 80				600 x 6	00	300	
age	48 V 60 V	Weight [kg]	370	395	420	440	515		580		265	290		315	
Otto		WxD [mm]	0.0	600 x				800 x 80			200	600 x 6	00	0.10	
Output voltage		Weight [kg]	380	405	430				720		275	300	00	325	
		WxD [mm]	000	600 x		700		0 x 800	900 x 800			600 x 6	00	020	
O	110 V/125 V 220 V/240 V	Weight [kg]	395	440	485	520			740		290	315	00	340	
		WxD [mm]	000	600 x		320		0 x 800	900 x 800	1		x 600		-	
		Weight [kg]	420	550	650	750			1200		315	340			
Go	neral data	Weight [kg]	720	330	000	7 50	300	1000	1200		010	J <del>+</del> U			
	tection class	IP20 IP52 (additional classes available on request)								Onti	ions:				
Operating temperature		-10 40 °C (power reduction at higher temperatures)								-		enlav			
Storage temperature		-40 85 °C								<ul><li>10" touch display</li><li>Analogue display instruments</li><li>MODBUS, IEC 61850 and many more</li></ul>					
Relative humidity		5 95 % (non-condensing)													
	tallation height	2000 m (without power reduction) (max. 5000 m)								Battery cabinets / distribution cabinets					
Cable entry		from below (from above possible on request)									Internal and external counter cells				
Colour		RAL 7035 (other colours on request)								External battery connection boxes					
Sound volume		normally < 65 dBA								(opt. Ex-d/Ex-de types)					
Standards		Hormany < 03 ubA								Decoupling diodes					
		FN 60477 1													
Safety EMC		-	EN 62477-1								Ground fault monitoring     Parallal apprecian with and without				
		EN 61000-6-2; EN 61000-6-4; EN 61000-6-5								<ul> <li>Parallel operation with and without active load sharing</li> </ul>					
		EN 62040-2							ac	uve mau s	manny				
Power		EN 60146-1-1; EN 62040-5-3													

<sup>\*1</sup> Measurements \*2 Cabinet height = 2000 mm, other dimensions on request. Higher classifications available on request. Subject to technical changes.

Find your contact partner worldwide on our website using the contact selector! Simply scan the QR code shown here with your smartphone.



# BENNING

Benning Elektrotechnik und Elektronik GmbH & Co. KG Münsterstr. 135-137 • 46397 BOCHOLT / Germany Tel.: +49 (0) 28 71 / 93-0 • E-Mail: info@benning.de www.benning.de

<sup>\*3</sup> Cabinet height = 1300 mm, other dimensions on request. Subject to technical changes.