Switching Devices - Thyristor Modules for Dynamic PFC TSM Series

Ultrafast Smooth Switching • Natural Cooled • Compact Design • Enhanced Life of System

General

Conventional systems for power factor correction are used to optimize the power factor and reduce the level of harmonics in the grid. The usage of new technologies in modern industry has negative impacts on electric power quality of the main supply networks, e.g. frequent high load fluctuations and harmonic oscillation.

Excessive currents, increased losses and flickering will not only influence the supply capacity but will also have a significant impact on the operation of sensitive electronic devices. The solution for this are dynamic power factor correction systems. With the thyristor module series TSM-LC and TSM-HV, we provide the main component – "the electronic switch" – for dynamic power factor correction.

The TSM module series offers fast electronically controlled, selfobserving thyristor switches for capacitive loads up to 50 KVAr, that are capable to switch PFC capacitors within a few milliseconds nearly without a limitation to the number of switchings during the capacitor lifetime.



Applications

- Main supply networks with high load fluctuations for dynamic PFC systems
- Presses
- Welding machines
- Elevators
- Cranes
- Wind turbines

Features

- Easy installation: it can be used similar to a contactor
- All the intelligence needed is offered within the thyristor module itself
- Reaction time: 5 milliseconds only Permanent self-controlling of:
 - voltage parameter
 - phase sequence
 - capacitor output
- Display of
 - operation
 - faults
 - activation
- Voltage range: 440 V and 690 V Output range: 440 V: 10, 25 and 50 KVAr 690 V: 50 KVAr

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Dynamic PFC network BR6000-T multiple stages



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Selection table TSM series				
	TSM-LC 10	TSM-LCN 25	TSM-LCN 50	TSM-HV 50
Ordering code	B44066T0010R440	B44066T3025R442	B44066T3050R442	B44066T0050R690
Rated voltage	380 440 V	380 440 V	380 440 V	690 V
Max. grid voltage:	440 V	440 V	440 V	690 V
- in conventional PFC				
systems(without reactors)				
 in detuned PFC system 	440 V	440 V	440 V	690 V
(7% detuning)	(no upwards tolerance)	(no upwards tolerance)	(no upwards tolerance)	
- in detuned PFC	400 V	400 V	400 V	690 V
system (14% detuning)				
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum power /	10 KVAr	25 KVAr	50 KVAr	50 KVAr
at nominal voltage				
Power circuit	Direct connection	Direct connection	Direct connection	Direct connection
	4 pole via terminal	$(cable lug 35mm^2)$	$(cable lug 35mm^2)$	4 pole via bushar
	$rac{1}{2}$	(cubic lug comm)	(cubic lug comm)	$(cable lug 25mm^2)$
	$r_{\rm exp} (D = 0 mm^2)$			(cable log 2011111)
Neutral required	No*	No*	No*	D = 0 mm) Vec**
	No	No	No	220 V AC
required	NO	NO	NO	230 V AC
Connection	from bottom	from bottom	from bottom	from bottom
Losses (PD in W)	2.0 x I (in A) typical;	2.0 x I (in A) typical;	2.0 x I (in A) typical;	3.0 x I (in A) typical; at
	35 W (thermal)	75 W (thermal)	150 W (thermal)	690 V/ 50 KVAr approx.
				125 W (thermal)
Recommended fuses	3 x BS Type	3 x BS Type	3 x BS Type	3 x BS Type
"superfast"	(AC 690 V) 40 A	(AC 690 V) 80 A	(AC 690 V) 160 A	(AC 690 V)
Dimensions in mm	163 x 150 x 75	157 x 200 x 180	157 x 200 x 180	157 x 200 x 195
(w x h x d)				
Weight	1.75 kg	4.8 kg	4.8 kg	5 kg
LED display per phase	2	2	2	1
Cascading	yes	yes	yes	yes
Ambient temperature	−10 °C 55 °C	−10 °C 55 °C	−10 °C 55 °C	−10°C 55°C
Discharge resistors	1	1	1	Standard resistor
EW-22 needed				sufficient
Three phase current	1	1	1	1
limitation reactor needed***				

*For operation with three-phase capacitors. ***For PFC systems without detuning reactors mandatory.

Ordering Code B44066T0022S400

Accessories for TSM-LC modules

Type/Description

Discharge resistors EW-22 at least 1 piece per step to be used for all types of TSM-LC if fast re-switching time is required. For higher rated steps please contact your local sales office.

EW-22:

Dimensions (w x d x h) Weight (approx.) Design panel Connection 90 x 50 x 100 mm
0.3 kg
for mounting on heat sink/fitting
wago terminal, ready for three-phase connection to the capacitor

Note :

Three phase current limitation reactor for thyristor modules TSM-series in conventional dynamic PFC-systems without reactor is a must Used for limitation of the pace of current increase di/dT in the thyristors to the maximum permissible value

