

# DLT STS 3000 SERIE

Static Transfer Switch  
50-400 A



## Technical Features

- Increased power quality
- Increased noise reduction
- Power blackout protection
- Power redundancy
- Automatic static switching
- Remote monitoring input power sources
- Easy static and mechanical transfer to input sources
- Remote management the power events
- Power event logging
- Output current capability up to 1000% for short time

## Technical Specifications

MODEL	STS3100	STS3150	STS3200	STS3250	STS3300	STS3400
Voltage			230/400 Vac 4 wires + earth			
Error window			Voltage error window and blackout time adjustable			
Frequency			50 Hz or 60 Hz, +/- % -5 (adjustable error window)			
Voltage distortion			<%10			
Phase balance sense			Available adjustable			
Backfeed protection			Available			
Overcurrent protection			2 MCCB's according to overload current values			
OUTPUT						
Current	100A	150 A	200 A	250 A	300 A	400 A
Voltage / frequency			230/400 Vac 4 wires + earth—50 Hz or 60 Hz, +/- % -5			
Overcurrent inhibit			Available			
Load crest factor			upto 3.5			
Protection			SCR protection and overcurrent protection available / Short circuit protection available			
AC/AC efficiency			>%98			
Load PF range			0.6 lag to 0.9 lead			
Output CB switch			Available			
GENERAL						
Type of transfer			break before make			
Transfer time			5 msec within CBEMA & IEEE for synchronized sources—11 msec for unsynchronized sources			
Overload			150% for 15 min, 1000% for 40 msec			
Cooling			two fans(redundant)			
Standards			EN5009 colspan=7 class A ISO9001			
Temperature sensor			Cabinet inside temperature / Heatsink temperature available			
Ambient temperature			0 - 40 °C			
Humidity			0 - 95%(non condensed)			
Dimensions(HxWxD)	685x530x1500			685x580x1770		
ADVANCED FEATURES						
Human interface			2 Lines 16 characters LCD display . lamp mimic panel , 5 control buttons			
Alarm history logging			Available (128 events or 4000 alarms) with time and date			
Real time clock			Available			
Password protection			User and service passwords			
Advanced RS232			Available (2400 baud,no parity,1 stop bit,3 wires) interactive			
RS232 security			Enable/Disable from front panel and password protection (timed access)			
DRY contacts			7 dry contact outputs (4 user programmable)			
Monitoring software			Available			
Remote settings			Available			
REPO switch			Available			
Maintenance switch			Available (3 position)			
Power supply			Hot swap 2 redundant power supplies			
OPTIONS						
TCP/IP connection			Available as option			
MODBUS adaptor			Available as option			
RS232 multiplexer			Available as option (2 RS232 serial ports)			
Internal resistive load			Available as option			



AUSTRIA  
HELLAS  
EN ISO 9001:2008

