

# Master Switch STS THREE-PHASE













3:3 100-800 A Static Transfer Switch

#### **HIGHLIGHTS**

- High reliability
- Hot Replacement function
- 3 or 4 poles version
- Advanced communications

Installing a Master Switch static transfer switch provides additional resilience and protection from the disruption that can be caused by the failure of a single power source. The result is the absolute protection of industrial utilities and critical information technology against power supply and load faults.

#### **OPERATING PRINCIPLE**

Master Switch guarantees a source of redundant power, allowing the load to be switched between to alternative and independent power sources.

Switching can be automatic (when a supply source falls outside of acceptable tolerances) or manually done by an operator from the front panel or remotely.

# PROTECTION AGAINST POWER SUPPLY FAULTS

If one of the two power sources falls outside tolerance levels, Master Switch will transfer the consumers to the second power source (switching is instantaneous if the two sources are in phase).

## PROTECTION AGAINST ENVIRONMENTAL DISTURBANCES

In the event of an overload, the user can decide the level of intervention of the internal protection devices in order to block the power supply. In the extreme case of a downstream short circuit, Master Switch disconnects the load in order to avoid jeopardising the operation of the other loads (i.e. in the event of poor selectivity of the protection devices).

#### TOTAL MICROPROCESSOR CONTROL

Microprocessor control logic ensures:

- Fast and safe switching between power sources;
- Monitoring of all parameters via LCD display;
- Constant monitoring of SCR operation
- Advanced remote diagnostics (RS232 and TCP/IP)

#### **REDUNDANT DESIGN**

Power is supplied to the internal logic by two physically separate supply circuits that are fully independent and that can be replaced in "hot replacement" mode without causing power supply interruptions to the load. In the event that the power supplied by both sources fails, full system operation is guaranteed by the "Power Supply back up" function, which provides auxiliary power supply to the circuits from an external, independent power source. Master Switch is equipped with a dual redundant ventilation system known as: "fan redundance plus". Thanks to this feature and in the unlikely event that two fans fail at the same time, those remaining would still be able to dissipate the heat generated at nominal load and with an ambient temperature of up to 40° C. Also the fans can be replaced in "hot replacement" mode, ensuring continuity during the replacement operation.

#### SUPERIOR PROTECTION

In the event of an output short circuit, Master Switch blocks the transfer between the two power sources, eliminating the risk of propagating the short circuit and its effects to the other loads. A backfeed control circuit ensures the automatic intervention of the protection devices when a return of power to one of the two Master Switch inputs is detected.

#### **ACCESSIBILITY**

The layout of the moving components and parts is designed to ensure easy frontal access:

- power cable connections that are easily accessed with entry from below;
- boards housed in a dedicated area for rapid diagnosis / replacement;
- all parts subject to monitoring, maintenance and/or replacement.

#### **ADVANCED COMMUNICATIONS**

Master Switch provides information, measurements, statuses and alarms via the LCD display. The STS is compatible with PowerShield³ supervision and shutdown software for Windows operating systems 11, 10, 8, Server 2022, 2019, 2016 and previous versions, Windows Server Virtualization Hyper-V, macOS, Linux, Citrix XenServer and other Unix operating systems.

# Maintenance Switch 2 Solution Source 2 Input Input Input Input Switch 1 Output Switch 1 Sap + N Output Switch 1

#### **OPTIONS**

SOFTWARE	
PowerShield <sup>3</sup>	

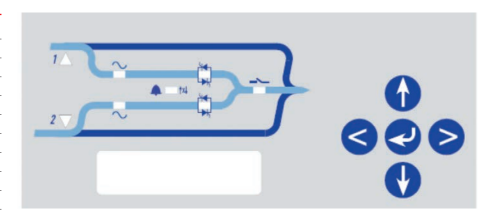
ACCESSORIES
NETMAN 208*
MULTICOM 302*
MULTICOM 352*
MULTICOM 411*
MULTICOM 421*

### PRODUCT ACCESSORIES (ALL EX-WORK)

"No neutral on input" kit
Power Supply Back-up
RS232 Duplexer
Top Entry Cabinet

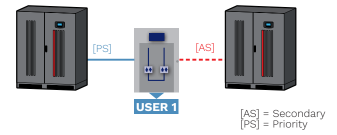
\*Communication card adapter needed.

LEDs	FUNCTION				
L1	S1 Priority Source				
L2	S2 Priority Source				
L3	S1 Present				
L4	S2 Present				
L5	Static transfer switch SS1 closed				
L6	Static transfer switch SS2 closed				
L7	Alarm indicator				
L8	Output selector ON/OFF				
5 function keys and LCD operation					



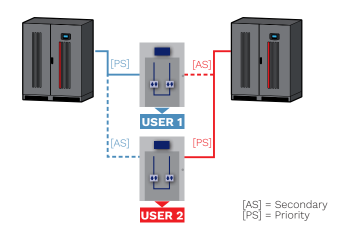
#### MASTER SWITCH IN REDUNDANT MODE

The secondary power source [AS], although highly reliable, only powers the load in the event of a failure with the priority power source [PS], ensuring maximum redundancy and power quality to the loads.



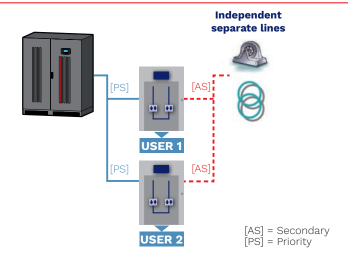
#### MASTER SWITCH IN CROSS FEEDING MODE

The two sources power critical loads using Master Switches configured to selected one of the two power sources as the priority source [PS]. In case of a failure in one of two sources, the other will be able to supply power to all the loads connected to the system.



#### MASTER SWITCH IN BACK-UP MODE

Master Switches power utilities via the priority energy source [PS]; the secondary energy source [AS] is made up of independent, separate power sources and to make up for any faults in the priority power source [PS].

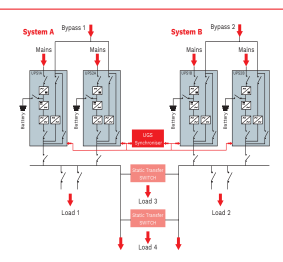


#### DYNAMIC DUAL BUS CONFIGURATION

The Riello UPS solution guarantees maximum reliability and ensures continuity of power supply under all operating conditions thanks to the UGS option that keeps the two systems, A and B, perfectly synchronised.

The flexibility of the UGS system ensures

synchronism between the sources even when one of the two systems is not a Riello UPS model, but made by another manufacturer, or when the input sources are not from uninterruptible power supplies.



MTS 100

MTS 150

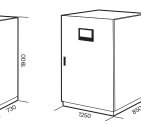




#### MTS 800

1905





MODELS	MTS 100	MTS 150	MTS 200	MTS 250	MTS 300	MTS 400	MTS 600	MTS 800		
OPERATING SPECIFICATIONS				J	1					
Nominal Current [A]	100	150	200	250	300	400	600	800		
Transfer type		"Break Before Make" (no overlapping sources)								
Available transfer methods	Automatic / Manual / Remote									
Transfer time [ms]	<4 (S1/S2 synchronised) 10 (S1/S2 non synchronised)									
INPUT		,								
Rated voltage - sources S1/S2 [V]	380 / 400 / 415 three-phase + N									
Voltage tolerance [V]	180 / 264 (selectable)									
Switched input phases	3 ph+N (four poles version) - 3 ph (three poles version)									
Rated frequency [Hz]	50 / 60									
Input frequency tolerance range	±10% (selectable)									
Distribution compatibility	IT, TT, TNS, TNC									
OVERALL SPECIFICATIONS										
Weight [kg] three poles version	145	165	195	205	230	240	340	515		
Weight [kg] four poles version	175	190	205	235	240	255	375	560		
Dimensions (WxDxH) [mm]	685x530x1500 685x580x1770						950x730 x1900	1250x850 x1905		
Communications	RS232 / Relay contacts port									
Ambient temperature	0 °C - +40 °C									
Range of relative humidity				5-95% non-	-condensing					
Colour	RAL 7024									
Noise level at 1 m [dBA ±2]	<55 <60 <62							<62		
IP rating	IP20									
Efficiency @ full load	> 99%									
Standards	EN 62310-1 (safety) EN 62310-2 (electro-magnetic compatibility)									
Moving the STS	Pallet jack									







