

MSTP-Bridge

The MSTP-Bridge, when coupled with a MicroSAC31 offers the compatibility to interrogate up to 100 MSTP points from various MSTP devices. At the same time it is a slave to a MSTP master device and can give values for up to 240 points.

Benefits:

- Reads/writes up to 100 points to/from other mstp devices.
- Up to 240 points can be written and read by other mstp devices.

Specifications:

- MSTP Master operation –getting data from MSTP slave devices.
- Mapping table can be set up for up to 100 points from up to 10 devices.
- MSTP Slave operation – passing data to a MSTP master device.
- UP to 240 points can be passed to a master device by creating 3 DS points in the attached MicroSAC 31.



MicroSAC31 along with the MSTP bridge.

Input Characteristics

Operating Voltage	Max Current Draw	Frequency
24 VAC	100mA	50~60 Hz

Communication Ports

Type	Connection	Baud Rate / Frequency	Max Distance
RS232	3 Pin Terminal Strip	9.6 Kbps	15 m
RS232 (Interface)	3 Pin Terminal Strip	9.6 Kbps	15 m
RS45	3 Pin Terminal Strip	9.6 - 76.8 Kbps	1000 m

Walker Technologies Corporation
3001-B Moray Avenue
Courtenay, British Columbia
Canada V9N 7S7

Phone: (250) 334-0447
Fax: (250) 334-0467
Web: walkerwireless.ca
walkertechnologies.com