

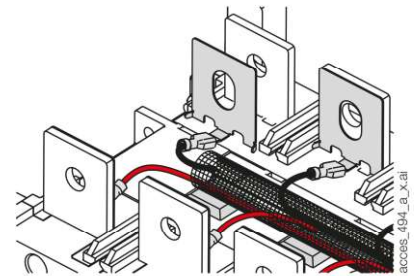
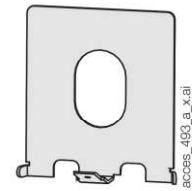
## Voltage sensing tags

### Use

The voltage tap offs are equipped with Faston connectors and can be mounted on the top or bottom side of the transfer switch. Either it can be used to power up the signalization circuit or other auxiliary equipment, such as lighting, voltage presence indicators, etc.

Compatible with ATyS r, g and p. 1 pack contains 8 pieces of voltage sensing tags.

The Faston voltage tap offs are built in transfer switches for ATyS ratings above 800 A.



For ATyS r, g ,p		
Rating (A)	Frame size	Reference
125 ... 200	B3	9599 <b>4020</b>
250 ... 400	B4	9599 <b>4040</b>
500 ... 630	B5	9599 <b>4063</b>

## Cable harness

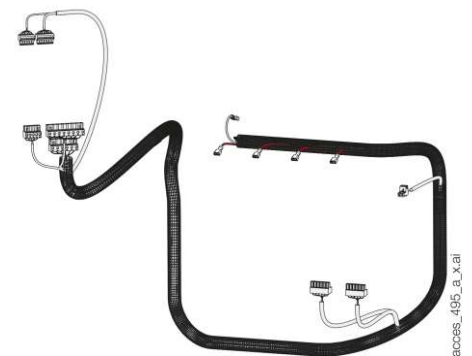
### Use

The cable harness is a fast and reliable solution to associate an ATyS r transfer switch with an A15 or C25 controllers and form an Automatic Transfer Switch. It's equipped with voltage tap offs and provides a secure link between controller and changeover switch for:

- tracking power sources availability,
- monitoring changeover switch availability,
- an electrical interlock function,
- control and transfer between power sources.

Cable harness length is approximately 2 meters with a Neutral conductor on the right.

For ATyS r up to 630A it's necessary to order voltage sensing tags separately



For ATyS and A15 or C25 controller		
Rating (A)	Frame size	Reference
125 ... 630	B3 ... B5	9529 <b>4063</b>
800 ... 3250	B6 ... B8	9529 <b>4080</b>