



## DC

stringbox without release coil, IN 2\_strings / 1\_OUT 600V

<b>Series</b>	ISB
<b>Code</b>	ISB0201CA06
<b>Type</b>	ISB0201CA06
<b>HS code</b>	85372091
<b>DC CIRCUIT</b>	
<b>Number of Input (solar strings)</b>	2
<b>Number of Outputs MPPT</b>	1
<b>Max. Input Voltage</b>	600 (V)
<b>Max. Current for each string</b>	2 x 12.5 (A)
<b>Max. MPPT output current</b>	25 (A)
<b>Circuit breaker</b>	1
<b>Interruttore magnetotermico DC</b>	0
<b>Input connection</b>	Cabur Line 4 connectors
<b>Output connection</b>	Cabur Line 4 connectors
<b>Fuses</b>	
<b>With fuse holder</b>	No
<b>Maximum rate</b>	-
<b>Type</b>	-
<b>Surge protective device</b>	
<b>Nominal voltage Un</b>	600 (V)
<b>Protection level Up</b>	2000 (V)
<b>Nominal discharge current 8/20 In</b>	20 (kA)
<b>GENERAL DATA</b>	
<b>Protection degree</b>	IP65
<b>Size (including connectors)</b>	275x200x111 (mm)
<b>Standard compliancy</b>	CEI EN 61439-2



\* Up to 2 DC inputs from the Photovoltaic field\* 1 DC outputs to the Photovoltaic inverter\* DC inputs/outputs based on Cabur Line 4 connectors\* 1 MPPT management\* DC surge protective device\* Suitable for 600V systems\* CEI EN 61439-2 compliant

## PRODUCT DESCRIPTION

ISB0201CA06 DC stringbox without release coil, IN 2\_strings / 1\_OUT 600V