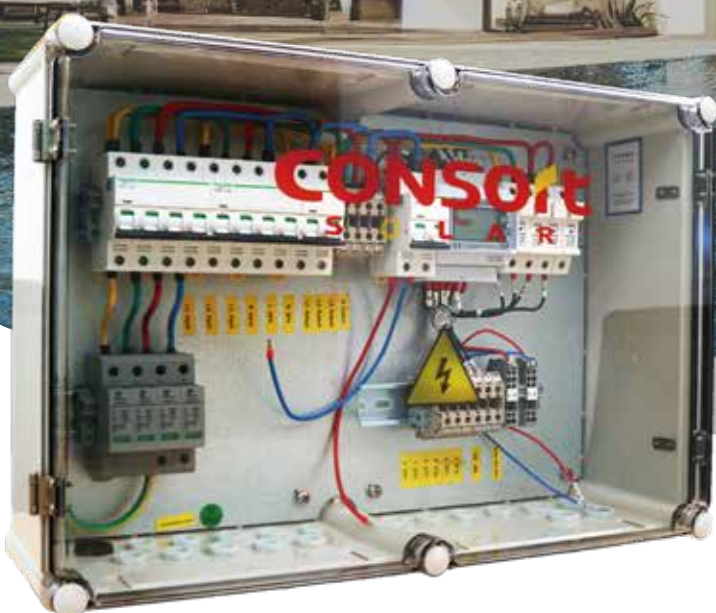


# AC-BOX



## FEATURES

 AC micro-break

 Energy consumption collection

 Support mode setting

 Lightning protection

 IP65 protection grade

 Overload/short circuit protection

# AC-BOX

Model	CST-1-10KW
<b>Electrical parameters</b>	
Input circuit/output circuit	1
Wire system	Three Phase(A/B/C/N/PE)
Rated voltage (V AC)	380~400
Input current (A)	16
Input/output cable (mm <sup>2</sup> )	5*6/5*6
Charging pile cable (mm <sup>2</sup> )	2*10
<b>Main device parameters</b>	
Input AC micro-break	Ui:500V,Ue:400V,le:20A,Ics≥6KA,4
AC lightning arrester	Two stage, Uc:385V,In:20KA,Imax: 40KA, Up:≤1.8KV,4P
AC micro-break (lightning protection backup protection)	Ui:500V,Ue:400V,le:32A,Ics≥6KA,4
Measurement (reserved position, customer supply)	possess
Collector (reserved position, customer supply)	possess
<b>Protection</b>	
Lightning protection	possess
Overload/short circuit protection	possess
<b>Environmental parameters</b>	
Temperature and humidity	Ambient temperature: - 25~+50 °C, storage temperature: - 40~+70 °C, humidity: 5~95%, no condensation, no Corrosive gas place
Height	≤ 2000m (products with altitude above 2000m can be configured as required)
<b>Safety</b>	
Electrical clearance/creepage distance	≥8mm/≥16mm
Insulation resistance	>1MΩ
Power frequency withstand voltage	AC1890V, 1min (form test), 5s (Factory/routine test)
<b>Box</b>	
Cabinet material	PC plastic sealing box, transparent cover
Protection grade	No less than IP65
Incoming and outgoing lines and grounding interface	PA66 waterproof cable connector, no less than IP67
Box size	560*380*180mm
Weight	About 10KG
Installation method	Vertical hanging installation
Wiring mode	Down in and down out