

Activate the commercial warranty of the DualSun panels

To activate the warranty, this commissioning report must be sent to pro@dualsun.com directly after the hydraulic commissioning.

Do not hesitate to join photos of the installation and solar station.

COMPLETE BOTH SIDES WITH INSTALLER SIGNATURE

Owner of the installation :

Owner's e-mail and/or phone :

Address of the installation :

Installation company :

Date and Signature
Company stamp :

Fill in the fields corresponding to the type of installation :

ROOF

Type of installation PV ISWH ISWH & pool discharge Pool heating W/W Heat pump coupling SCS

Number of panels : SPRING : FLASH: FLASH AC :

SPRING layout (Line/Column):

Number of inverters : Inverter Brand – Model :

Heigth between panels and solar station : meters

ISWH

Solar tank volume : Liters

Solar station manometer pressure : bar
(circulator OFF / Reminder: P = 1,5 + H/10)

Flow rate - circulator R1 at 100% : L/min
(Reminder: 1L/min/panel)

Glycol percentage : %
(read information on container)

ISWH
POOL
DISCHARGE

Pool solar circuit flow rate
with circulator R2 at 100% : L/min
(Reminder : 1,7 L/min/panel)

Pool circuit flow rate
To tune with heat exchanger
by-pass valve : m³/h
(Reminder: 0,1 m³/h/panel)

Power of pool heat exchanger : W

POOL
HEATING

Solar circuit flow rate
To tune with by-pass valve : m³/h
(Reminder : 0,2 m³/h/panel)

WATER/WATER
HEAT PUMP
COUPLING

Solar circuit flow rate : L/min
(Reminder : 1,7 L/min/panel)

Solar circuit pressure : bar
(Reminder: P = 1,5 + H/10)

MONITORING

Photovoltaic monitoring : YES NO

Platform : Enphase Enlighten Solaredge
 Sunnyportal Other :

Thermal monitoring : YES NO

T-Box Token n° : Location of probe S3:

