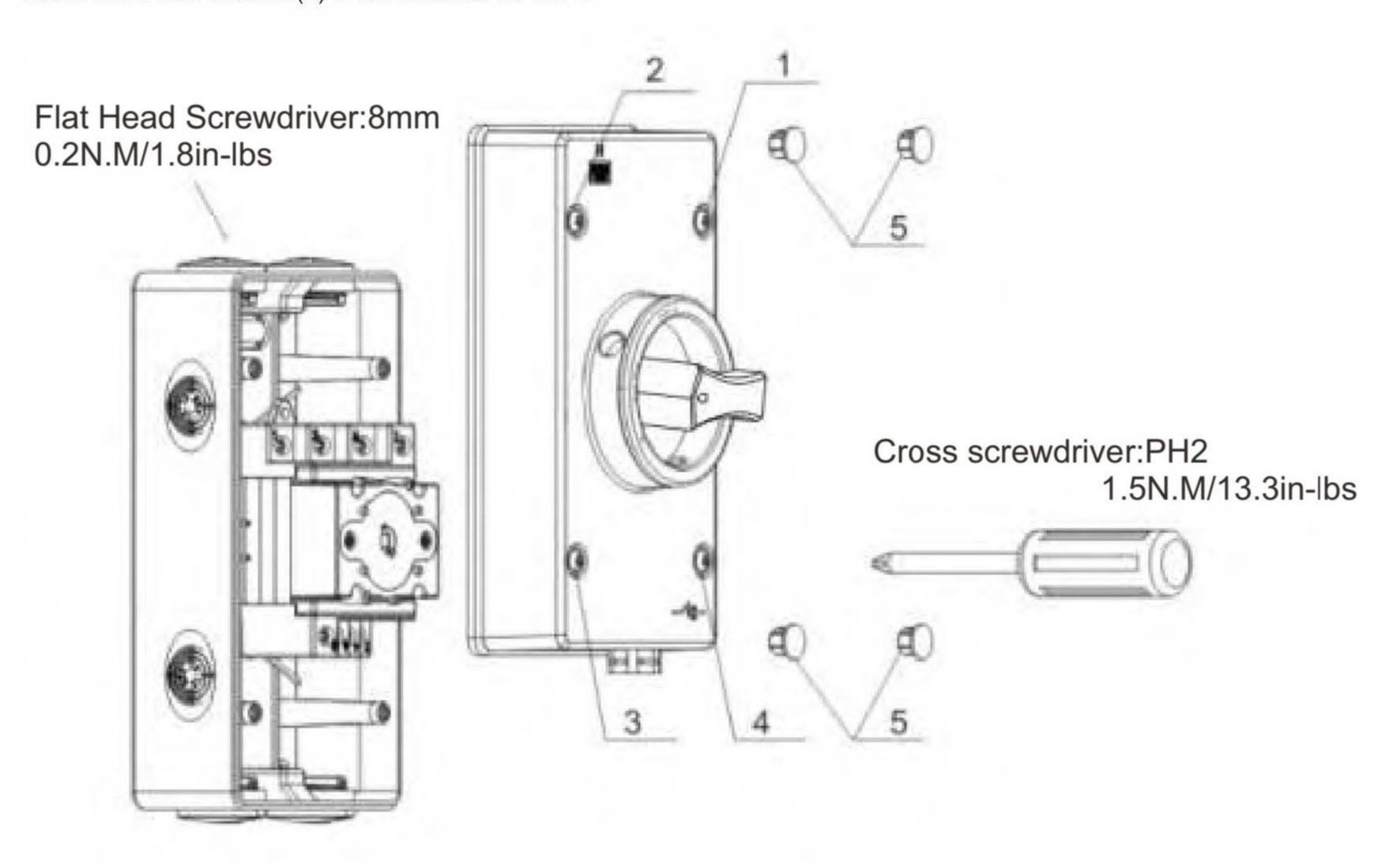
TOMZN ELECTRIC CO.,LTD.





- Be sure number (1,3,5,7) on switch and "IP66NW" on cover are not inverted
 Rotate Handel to the "OFF" position and locate shaft into switch body.
- Tighten screw 1,3,2,4 IN THAT ORDER.
- Make sure that number(5) is assembled on cover



The switch with a box is suitable for outdoor use, the solar at 40° C=32A, the solar at 60° C=29A Please note that all connections (including bridging link connections) should be tightening before energization.

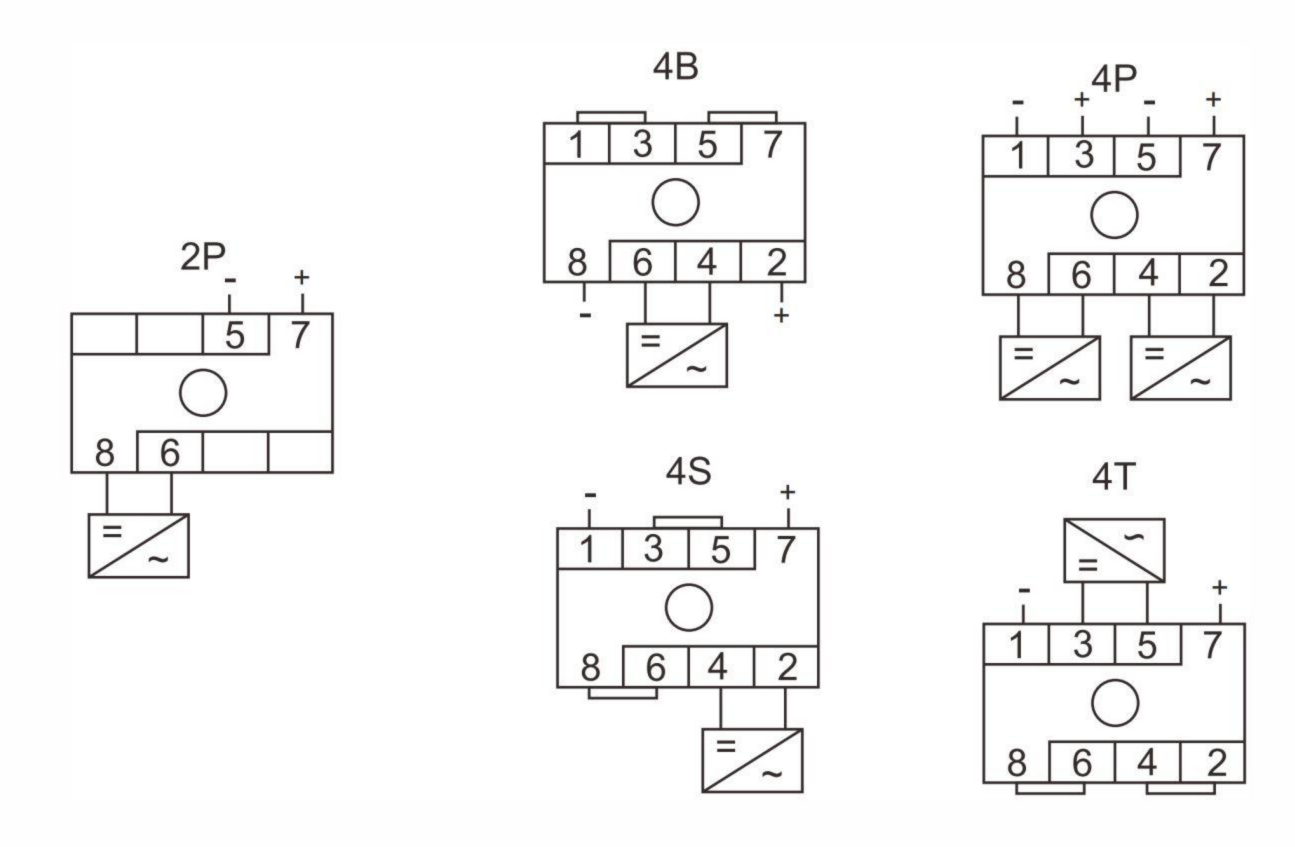
TOMZN ELECTRIC CO.,LTD.



DC Switch Disconnector for Photovoltaics Wiring diagram

	4B	4P
2P	1 3 5 7	1 3 5 7 1 1 1 1 7 7 7
5 7 1 1	2 4 6 8	2 4 6 8
)) 6 8	4S 1 3 5 7	4T
	472	1 3 5 7 1 1 1 1
	2 4 6 8	2 4 6 8

Switch examples



Cable cross sections		Screwdriver, Tightening torque	
Rigid(Stranded or solid) 4-16mm², AWG 11-5		M4	
4-10mm², AWG 11-7		1.2-1.8Nm	
Mounting Type	Enclosure(IP66NW) Switch body(IP20)	Vertically or Horizontally Vertically	