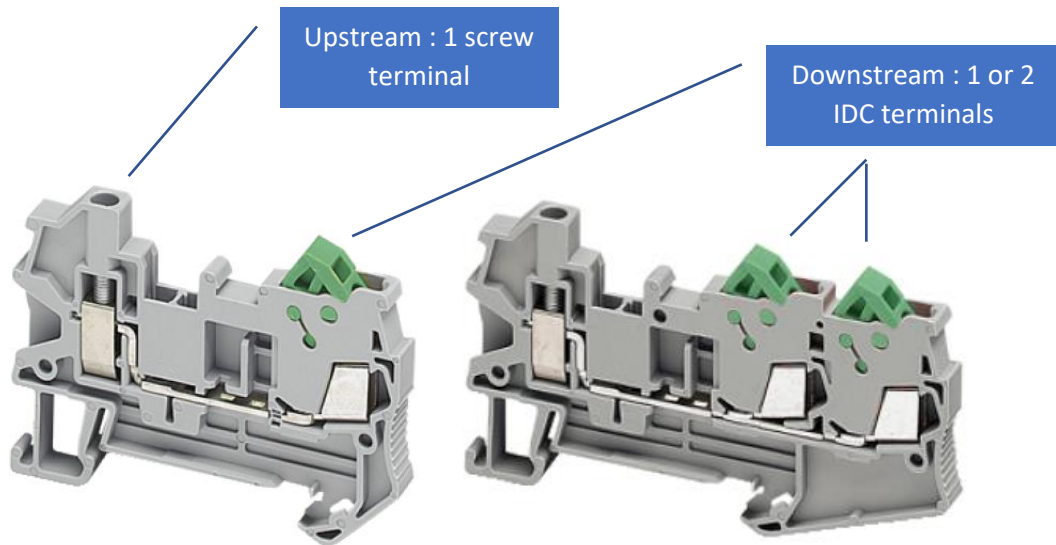


NSYTRH HYBRID TERMINAL BLOCK, FEED THROUGH

with, 1 screw terminal + 1 or 2 IDC

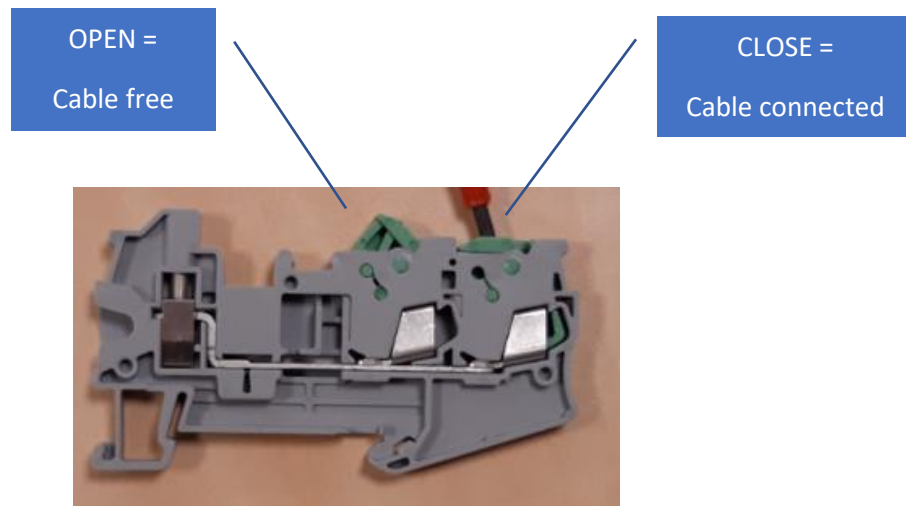


IDC = Insulation-Displacement Contact => No need to strip cable before installation
IDC is also known as **insulation-piercing contact (IPC)**

[More information about the use of IDC terminals](#)

Each IDC terminal has 2 positions:

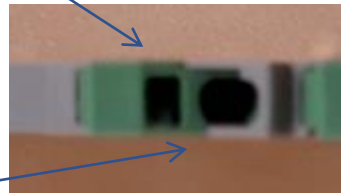
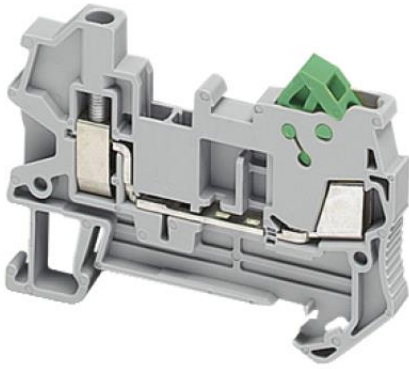
The product is delivered “open” and the right connection of cable is done when the green cap is closed



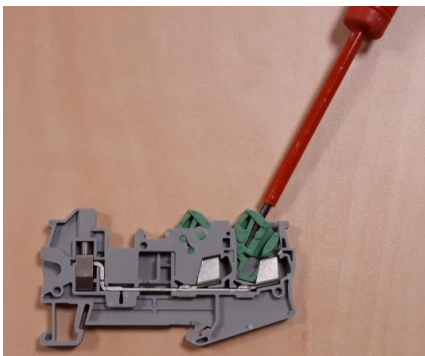
Each terminal has

1 hole for tool => screw driver

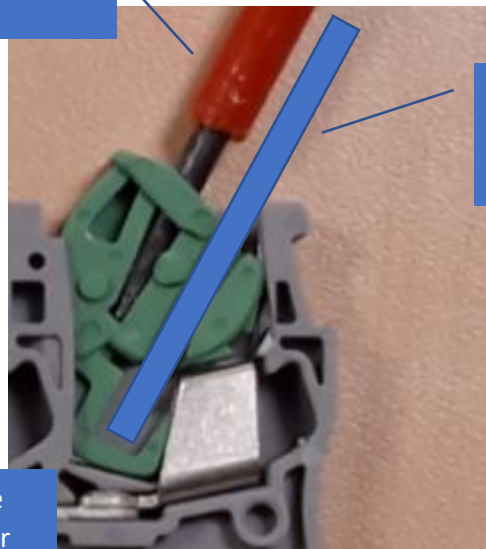
1 hole for cable.



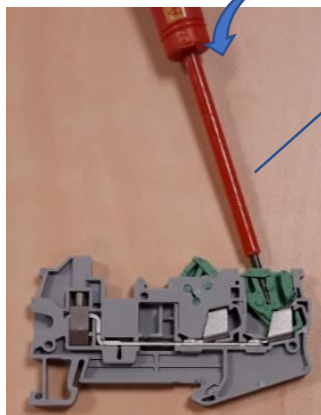
Internal view of connection



Screw driver



Cable inserted completely



Rotate the screwdriver until complete lock

Cable is now into the terminal, who established the electrical contact across insulation

