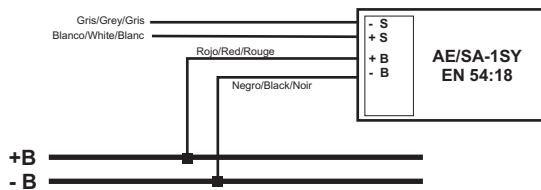
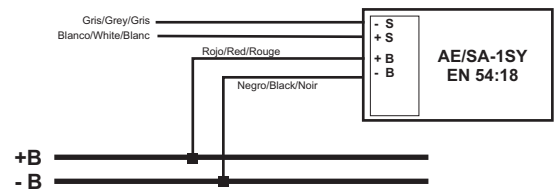


Módulo 1 salida para sinóptico  
 Module 1 output for remote LED  
 Module 1 sortie pour synoptique



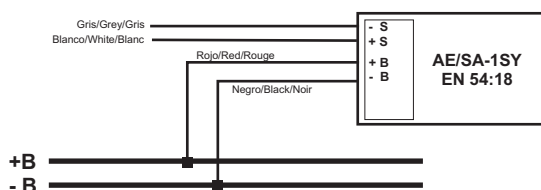
$V_{in}$	18 ~ 27 Vdc
$I_{in}$	1mA
$I_{inmax}$	1.2mA
$V_s$	24 Vdc
$I_{smax}$	100mA
T	0°C – 50°C
D	43x28x10mm
W	20g
CODE	+B: RED -B: BLACK +S <sub>aux</sub> WHITE -S <sub>aux</sub> GREY

Módulo 1 salida para sinóptico  
 Module 1 output for remote LED  
 Module 1 sortie pour synoptique



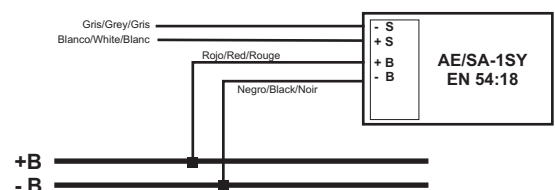
$V_{in}$	18 ~ 27 Vdc
$I_{in}$	1mA
$I_{inmax}$	1.2mA
$V_s$	24 Vdc
$I_{smax}$	100mA
T	0°C – 50°C
D	43x28x10mm
W	20g
CODE	+B: RED -B: BLACK +S <sub>aux</sub> WHITE -S <sub>aux</sub> GREY

Módulo 1 salida para sinóptico  
 Module 1 output for remote LED  
 Module 1 sortie pour synoptique



$V_{in}$	18 ~ 27 Vdc
$I_{in}$	1mA
$I_{inmax}$	1.2mA
$V_s$	24 Vdc
$I_{smax}$	100mA
T	0°C – 50°C
D	43x28x10mm
W	20g
CODE	+B: RED -B: BLACK +S <sub>aux</sub> WHITE -S <sub>aux</sub> GREY

Módulo 1 salida para sinóptico  
 Module 1 output for remote LED  
 Module 1 sortie pour synoptique



$V_{in}$	18 ~ 27 Vdc
$I_{in}$	1mA
$I_{inmax}$	1.2mA
$V_s$	24 Vdc
$I_{smax}$	100mA
T	0°C – 50°C
D	43x28x10mm
W	20g
CODE	+B: RED -B: BLACK +S <sub>aux</sub> WHITE -S <sub>aux</sub> GREY