

FICHE PRODUIT



Désignation	INTERFACE KNX MONO COULEUR INTERFACE DE PILOTAGE LED MONO COULEUR PAR PROTOCOLE KNX
Référence article	3600095
Tension	IN DC12-36V
Nombre de canaux	4
Courant	4 * 5 A
Puissance	4*(60-180 W)
Dimensions	<p>The diagram shows the physical dimensions of the SR-KNX9502FA. The height is 59 mm, the width is 170 mm, and the depth is 29 mm.</p>
Fonctionnement	<p>The diagram illustrates the functional architecture of the SR-KNX9502FA. It shows a 'KNX LED Controller' block connected to a '12-36V DC power input' and a 'KNX bus input'. The controller has four output channels labeled A, B, C, and D, which are connected to a 'LED OUTPUT' block. The 'LED OUTPUT' block provides four common anode outputs (V+, CH 1 output(-), CH 2 output(-), CH 3 output(-), CH 4 output(-)). A 'Program key' and a 'Manual setting button' are also connected to the controller.</p>
Schéma de montage	<p>The diagram provides the wiring connections for the SR-KNX9502FA. It shows how the device is connected to an AC Power source (50/60Hz), a 12V/24V/36V CV PSU, and multiple single-color LED strips. The connections include KNX BUS+, KNX BUS-, AC Power, and the power input for the PSU. The LED strips are connected in parallel, with each strip having four wires (V+, V-, 2-, 3-) connected to the 'LED OUTPUT' block.</p>