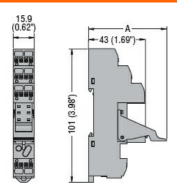


BASE PARA RELÉ CON MONTAJE EN GUÍA DIN O DE TORNILLO. TERMINALES DE RESORTE. PUSH-IN TECHNOLOGY

-	
- 1 H	

Product designation			SOCKET
Product type designation			HR5XS21S
Contact characteristics			
Rated insulation voltage Ui IEC/EN		V	250
Rated impulse withstand voltage Uimp		kV	4
Mechanical features			
Socket screw tightening tool (cross / flat blade)			Phillips 1/4.5mm
Conductor section			
AWG/Kcmil			
	min		20
	max		14
IEC			_
	min	mm²	0.5
	max	mm²	2.5
Fixing			On 35mm DIN
Fixing			rail

Dimensions



A: 60mm (2.36") with HR3X88 70mm (2.75") with XR5X88

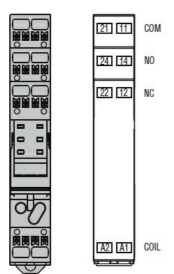
Wiring diagrams



ENERGY AND AUTOMATION

HR5XS21S

BASE PARA RELÉ CON MONTAJE EN GUÍA DIN O DE TORNILLO. TERMINALES DE RESORTE. PUSH-IN TECHNOLOGY



(Sertifica	ations	and	comp	liance

Compliance

IEC/EN 61810

Certificates

CSA cURus EAC

ETIM classification

ETIM 8.0 EC001456 - Relay socket