

■ Datasheet: S-Relay Serie 4

YRS DIN-rail socket with screw in conventional design



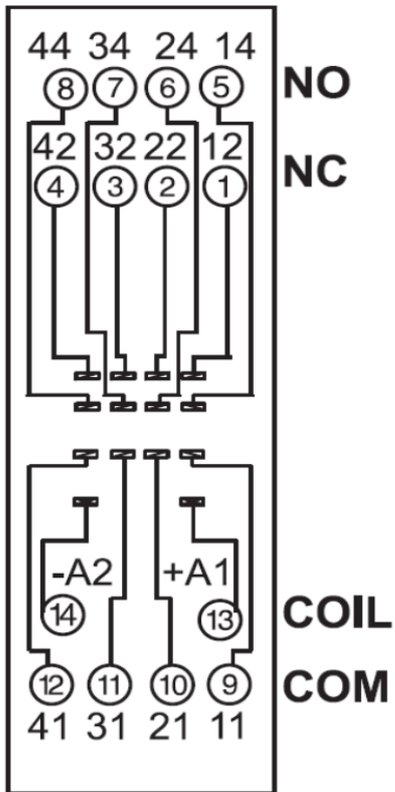
■ SCHRACK-INFO

- Socket for Series 4 relay (RS4)
- High quality rising clamp terminals
- Panel or DIN mounting
- Captive terminal screws
- 14 blade miniature socket, 6A, 300V AC

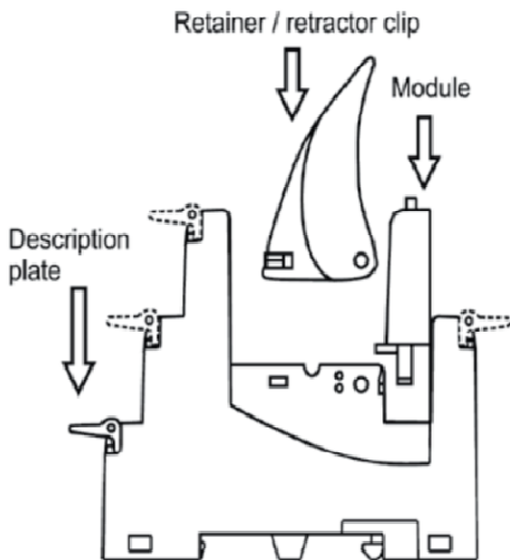
■ TECHNICAL DATAS

		4-poles
Rated current		6A
Rated voltage/ max. switching voltage		300VAC
Withstand voltage	coil/ contact rate	3.000 VAC (50/60Hz 1 min.)
	contacts	3.000 VAC (50/60Hz 1 min.)
Connections		screw terminals
Clamping torque in accordance with IEC 61984		0,7Nm
Torque for connecting relay to socket		<270Nm
Torque for disconnecting relay from socket		<20Nm
Force for single connector		>80cN
Connection material		copper or stranded wire
Connection cross-section	max. cable connectivity	2 x 2,25mm ²
	rated connectivity	2 x 1,5mm ²
Storage temperature		-40...+85 °C
Working temperature		-40...+70 °C
Protection degree		IP20
Mounting/ rail		DIN-rail mounting

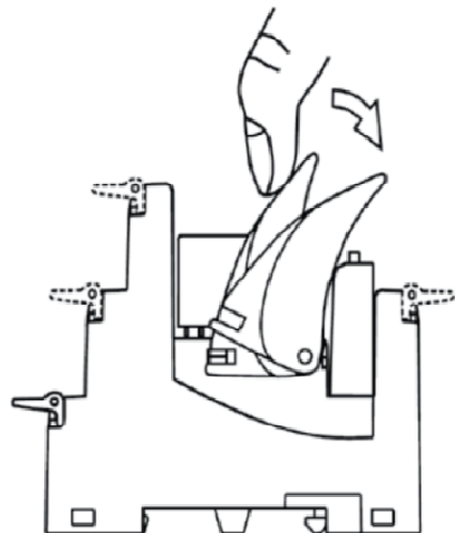
CONNECTION DIAGRAM



HANDLING

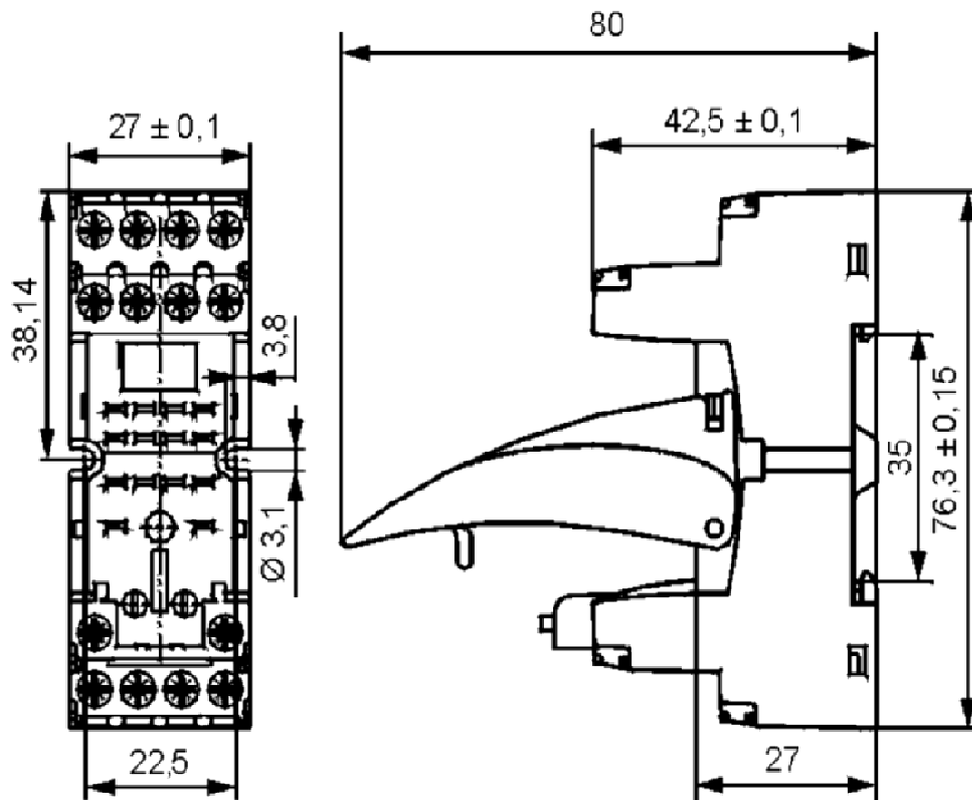


Installation of retainer / retractor clip, module and description plate



Retainer / retractor clip usage

▀ DIMENSIONS:



▀ ARTICLE NUMBERS:

Description	Articlenumber
YRS DIN-rail socket with screw in conventional design	YRS78704
YRS retaining clip	YRT16016
YRS marking tag	YRT16040