

DATA SHEET

spacers RD 05

for impulse relays RS/RSZ and installation relays RI Article number 09981095



Internetlink

Function

Spacers reduce the mutual heating of components and therefore increase the maximum duty cycle. The impulse relays and installation relays have a maximum duty cycle of one hour without the need for any further auxiliary equipment. To achieve an unlimited duty cycle, double-sided spacers of type RD 05 must be used.

Features

small width of just 0.5 units (8.75 mm), easy mounting

Mounting

quick fastening to mounting rail, any installation position

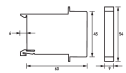
Applications

Spacers should be used when impulse relays with duty cycles > 1 h are required. We also recommend using spacers with installation relays and contactors, if the ambient temperature exceeds 40°C.

Technical Data

Technical Data	RD 05
Series	RD 05
Accessories design	spacer
	General data
Housing type	distribution board housing
Installation type	Device extension, Mounting rail (35 mm)
Housing material	thermoplastic
Width	9 mm
Height	60 mm
Depth	54 mm
Module widths	0.5
Design requirements/Standards	EN 60715, EN 50022

Dimensions



Dimensional drawing Group view