

Maintenance switch in plastic enclosure with padlockable device, composed of red and yellow, for disconnecting electrical equipment of the network. According the machine directory EN 60204 and 10073 it is mandatory to place these switches, with or without any auxiliary contacts for signaling.

Possible fields of application include: Maintenance of fans, industrial cooling-air circuits, fan heaters.

## Specifications

Max intensity:	16A - 250A / 3x400Vac
Control type:	On / Off contact
Connection:	6 mm <sup>2</sup> - 185 mm <sup>2</sup> screw terminal
Enclosure:	Plastic, IP65

## Advantages

Special for ventilation systems  
High quality and low price  
Easy installation

## CE Norms

These differential switches comply with following mentioned European norms:  
EN 60204 and 10073, IEC 60947, VDE 0660  
RoHS directive 2002/95/EC



MODEL	MAX. INTENSITY	NUMBER OF CONTACTS	DIMENSIONS (mm)	AUXILIARY CONTACTS NO - NC
RLT 16-3PLM/Z33	16 A	3	96 x 96 x 72	-
RLT 16-3PM-D1/Z33	16 A	3	100 x 140 x 81	.../H11
RLT 25-3PM-D1/Z33	25 A	3	100 x 140 x 81	.../H11
RLT 32-3PM-D1/Z33	32 A	3	100 x 140 x 81	.../H11
RLT 40-3PM-D1/Z33	40 A	3	100 x 140 x 81	.../H11
RLT 63-3PM-D2/Z33	63 A	3	146 x 176 x 104	.../H11
RLT 16-6PM-D1/Z33	16 A	6	100 x 140 x 81	.../H11
RLT 25-6PM-D2/Z33	25 A	6	146 x 176 x 104	.../H11
RLT 32-6PM-D2/Z33	32 A	6	146 x 176 x 104	.../H11
RLT 40-6PM-D2/Z33	40 A	6	146 x 176 x 104	.../H11
RLT 63-6PM-D3/Z33	63 A	6	302 x 212 x 137	.../H11