



TECHNICAL DOCUMENTATIONRADIATOR FOR SOLID STATE RELAY

Inoréa Automation & Industry
9 rue du Lugan
33130 BEGLES
contact@inorea.com
www.inorea.com

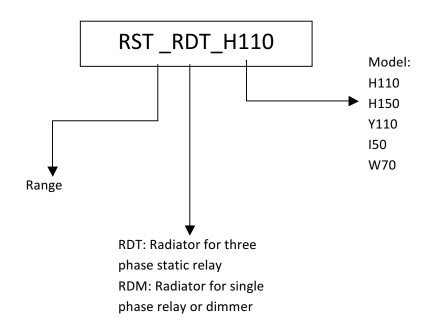


1. DESCRIPTION AND FEATURES



• This radiator is made for statics relays to evacuate the heat produced by the static relay or the dimmer.

2. PRODUCT





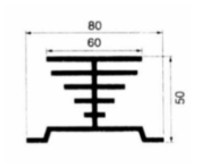
3. COMBINATIONS

Radiators For static relays	
RST_RDM_I50	support I50 for RST-1-2-20 or RSR22-20
RST_RDM_W70	support W70 for RST-1-2-40 or RSR22-40
RST_RDT_H150	support H150 for RST-3-4-40
RST_RDT_H110	support H110 for RST-3-4-20 and RST-3-4-10
RST_RDT_Y110	support Y110 for RST-3-4-60

4. DIAGRAMS

RST_RDM_I50: support I50 for RST-1-2-20 or RSR22-20

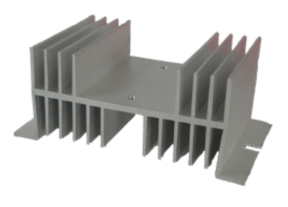


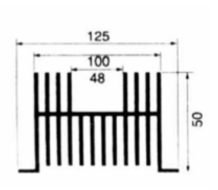


Dimensions: 50x60x50mm

Application: For single phase relay or dimmer ≤ 20A

RST_RDM_W70: support W70 for RST-1-2-40 or RSR22-40





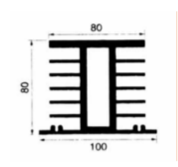
Dimensions: 70x100x50mm

Application: For single phase relay or dimmer ≤ 40A



RST_RDT_H150: support H150 for RST-3-4-40



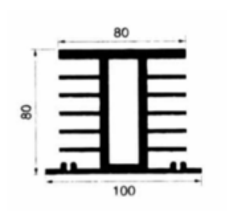


Dimensions: 150x80x80mm

Application: for three phase relay ≤ 50A

RST_RDT_H110: support H110 for RST-3-4-20 and RST-3-4-10





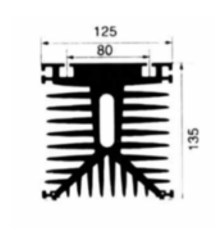
Dimensions: 110x80x80mm

Application: for three phase relay ≤ 20A



RST_RDT_Y110: support Y110 for RST-3-4-60





Dimensions: 110x125x135 mm

Application: for three phase relay $\leq 150A$

