



FAN R2E190-RA26-53

URL:<https://www.sxplc.com/fan-r2e190-ra26-53>

Product data sheet

Weight 1.3 kg

Size 190 mm

Motor size 68

Rotor surface Painted black

Impeller material PA plastic, galvanized sheet-metal plate

Number of blades 7

Direction of rotation Clockwise, viewed toward rotor

Degree of protection IP44; installation- and position-dependent as per EN 60034-5

Insulation class "F"

Moisture (F) /Environmental (H) protection class H1

Installation position Shaft horizontal or rotor on bottom; rotor on top on request

Condensation drainage holes On rotor side

Mode S1

Motor bearing Ball bearing

Touch current according to IEC60990 (measuring circuit Fig. 4, TN system) < 0.75 mA

Motor protection Thermal overload protector (TOP) internally connected

with cable Variable

Protection class I (with customer connection of protective earth)

Conformity with standards EN 60335-1; CE

