



### SCHNEIDER UNITATE DE FRANARE REZISTIVA - 5 OHMI - 1.9 KW - IP23

gama de produse: Altivar

Compatibilitate gama: Altivar Machine ATV320

Altivar Process ATV900

Altivar Machine ATV340

Tip produs sau componenta: Rezistenta de rupere  
valoare ohmica: 5 Ohm

[Ue] tensiune nominala de functionare: 24 V c.c.  
250 V c.a.

compatibilitate produs: Variable speed drive ATV930 wall mount 75 kW 380...480 V light cycle

Variable speed drive ATV930 wall mount 90 kW 380...480 V light cycle

Variable speed drive ATV930 wall mount 18,5 kW 200...240 V light cycle

Variable speed drive ATV930 wall mount 22 kW 200...240 V light cycle

Variable speed drive ATV950 wall mount 75 kW 380...480 V light cycle

Variable speed drive ATV950 wall mount 90 kW 380...480 V light cycle

Variable speed drive ATV930 wall mount 18,5 kW 200...240 V medium cycle

Variable speed drive ATV930 wall mount 22 kW 200...240 V medium cycle

Variable speed drive ATV340 55 kW 380...480 V light cycle

Variable speed drive ATV340 75 kW 380...480 V light cycle

Variable speed drive ATV320 15 kW 200...240 V

Variable speed drive ATV930 75 kW 500...690 V light cycle

Variable speed drive ATV930 90 kW 500...690 V light cycle

Variable speed drive ATV930 100 CP 600 V light cycle

ciclu de utilizare: Light cycle (pentru sarcini grele) Light cycle (serviciu normal) Medium cycle (serviciu normal) Medium cycle (pentru sarcini grele) putere medie disponibila: 1,9 kW la 50 °C

conexiune electrica: borna, capacitate conexiune:  $\leq 2.5 \text{ mm}^2$  / AWG 12 pentru termostat

M10 bar? sub?ire pentru variator

tip de protectie: Protectie termica prin comutator de actionare sau control al temperaturii la 120 °C

latime: 540 mm  
inaltime: 485 mm  
adancime: 450 mm  
greutate neta: 18 kg  
grad de protectie IP: IP23  
temperatura ambietala pentru depozitare: -25...70 °C  
temperatura ambientala de functionare: 0...50 °C  
Pret: 6.270,08 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/unitate-de-franare-rezistiva-5-ohmi-1-9-kw-ip23>