



Specification sheet

Schneider - product : DLAS 26 F – 1521T03001

three phase transformer

input voltage : 3 x 220 / 380 / 440 V
frequency : 60 Hz
input current : 59 / 34 / 29,5 A
output voltage 1 : 3 x 460 V
output current 1 : 22,2 A
output power rating 1 : 17,7 kVA
sec. 1 power switch : range 20 – 25 A , lad just : 22,2 A client side
output voltage 2 : 1 x 230 V
output current 2 : 10 A
output power rating 2 : 2,3 kVA
sec. 2 power switch : range 8 – 12 A , lad just : 10 A client side
vector group : Dyn5i
efficiency factor : 96 %
short circuit voltage : app. 3,5 %
protective system : IP 00
construction regulation : IEC 61558-2-1
insulation class : ta 40/F
environmental temperature : 0 - 40°C
cooling method : AN
operation duration : 100 %
for primary thyristor : no
open circuit losses : app. 160 W
copper losses : app. 700 W
protection : prim. / sec. terminal block
max. mounting height : <=1000 m above sea-level
dimensions : 480 x 250 x 510 mm (L x B x H)
weight : app. 120 kg