



**TPAP 63000 - THREE-PHASE
TRANSFORMER 400/400V ±5% -
ELECTROSTATIC SHIELD - 63KVA - IP21**



SKU: 33518
Référence technique: A38B51FFF1000



CARACTÉRISTIQUES TECHNIQUES:

Type : Transformer
Current : three-phase
Certification(s) : EN 60076
Power : 63 kVA
Primary voltage : 400V
Secondary voltage : 400V (Y+N)
:
Protection : IP21-IK08
Version : with electrostatic shield & regulation tabs ±5%
Inrush current : less than or equal to 7 In
Heatings : H (IEC 60085)
Max. ambient T° : 35°C
No load losses : 485 W
Load losses : 1840 W
Voltage drop : 2,8 %
UCC : 3,6 %
Efficiency : 96,4 %

DIMENSIONS:

Dimensions (A x B x H) : 800 x 520 x 980 mm
Mounting centres (a x b) : 470 x 490 mm
Mounting diameter (Ø) : 11x22 mm
Weight : 248 kg

PROTECTION(S) RECOMMANDÉE(S):

Primary 400V (aM fuse(s)) : 3 x 100A
:
Secondary 400V (gG fuse(s)) : 4 x 100A
Secondary 400V (C circuit breaker(s)) : 4 x 100A

OPTIONS:

Tropicalization
Vibration isolating mount
Runnig wheels
Factory assembled and wired primary and secondary protections
Specific colour for the enclosure