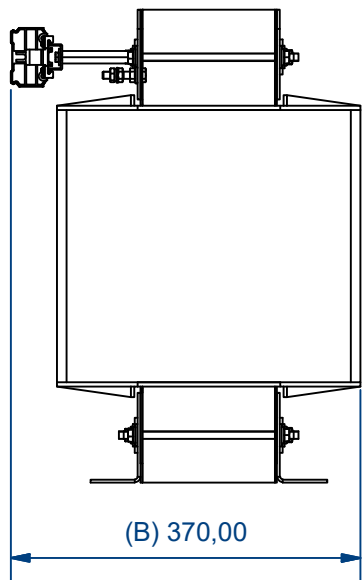
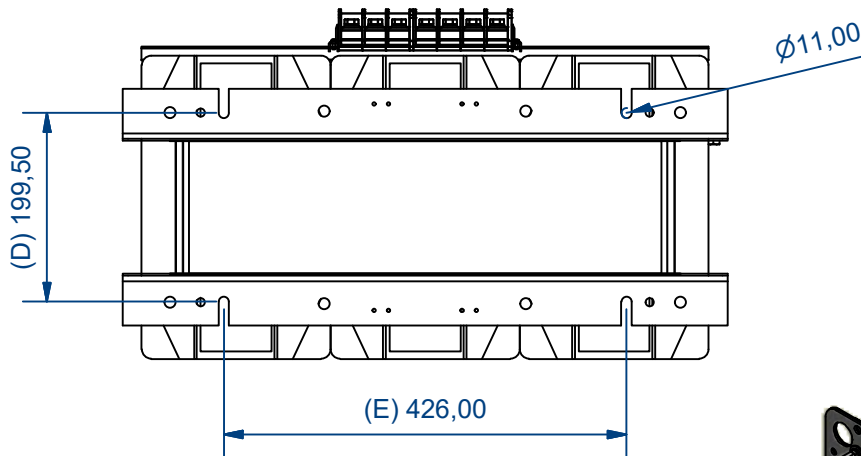


Connection (2/5)



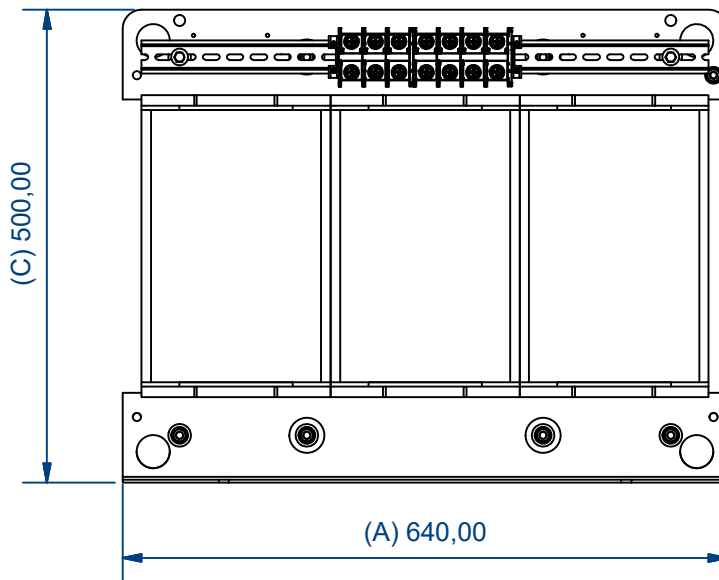
(B) 370,00



(D) 199,50

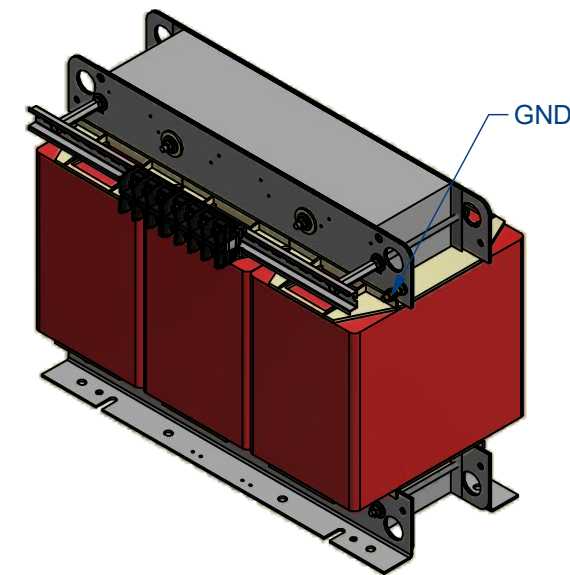
(E) 426,00

Ø11,00



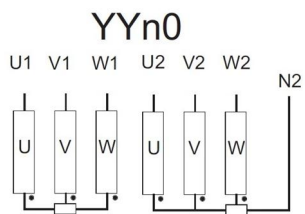
(C) 500,00

(A) 640,00



(1 / 10)

GND



Characteristics										
IP	Vector Group	Rated power	Voltage Pri.	In Pri.	Pri. Connection	Voltage Sec.	In Sec.	Sec. Connection	Ground connection	
00	YYN0	63 kVA	400 V	90,93 A	M8 Terminal screw Max. Width 22 mm	400 V	90,93 A	M8 Terminal screw Max. Width 22 mm	M8 Brass stud	
Drawn by: OPS-15/11/2023		Modified by: -		Approved by: AMR-15/11/2023		Replaces: PE.C.NOR.TTX63.V01		Material: Generic		
							Surface treatment: N/D		Weight: N/D	Valid:
							Description: TTX63 Drawing		Units: mm	Directory:
Drawing reference: PE.C.NOR.TTX63.V02				ERP reference: TTX63		Distributed to:		Technical D.	Scale: 1 / 8	Page: 1 / 1
						Commercial D.		Customers		