



Characteristics												
IP	Vector Group	Rated power	Voltage Pri.	In Pri.	Pri. Connection	Voltage Sec.	In Sec.	Sec. Connection	Ground connection			
00	Yyn0	2.5 kVA	400 V	3.6 A	Terminal wire up to 16 mm ²	400 V	3.6 A	Terminal wire up to 16 mm ²	Terminal wire up to 16 mm ²			
Drawn by: SB-16/02/2023		Modified by: -		Approved by: MMB-16/02/2023		Replaces: PE.C.NOR.TTX2,5.V01		Material:		Surface treatment:	Weight: N/D	Valid:
POLYLUX				Description: TTX2.5 Drawing				Units: mm	Directory:			
				Drawing reference: PE.C.NOR.TTX2,5.V01		ERP reference: TTX2.5			Distributed to:	Technical D.	Commercial D.	Customers