


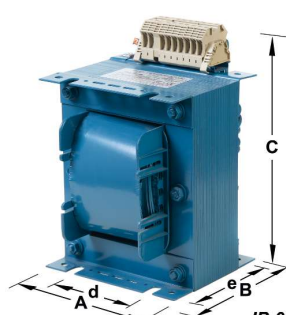
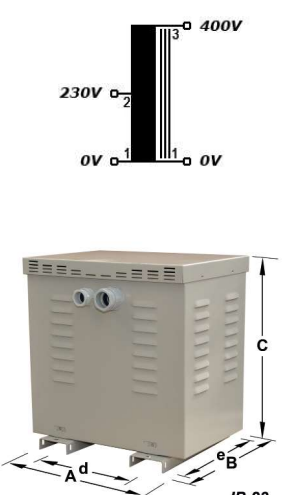


CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES	
Tipo / Type / Type:	Autotransformador no separador de circuitos / Non-isolated Autotransformer / Autotransformateur sans isolement électrique
Clase Térmica / Thermal Class / Classe Thermique:	F (140°C) / Ta =40°C
Bobinado / Windings / Bobinages:	Clase / Class / Classe HC(200°C) Bobinados impregnados en Barniz / Varnish impregnated windings / Bobinages imprégnés en vernis
Grupo Conexión / Vector Group / Couplage:	I0
Frecuencia / Frequency / Fréquence	50 / 60 Hz
Tensión de prueba / Voltage Test / Voltage de prouve:	3 kV Bobinados contra masa/Windings against mass/Bobinages contre masse
Normas/Standards/Normes:	IEC-UNE-EN-61558-2-13, IEC/UNE-EN 60076-11 Directiva 2014/35UE.
Otras / Others / Autres:	Bornas protegidas de contactos indirectos - Protección contra choques eléctricos Clase I - Núcleo Acorazado tipo EI. Pernos elevación desde 16 kVA Terminals protected against indirect contacts - Electrical shocks protection Class I. Shell-type laminated core EI. Swivel bolts as of 16 kVA Bouts protégés contre les contacts indirects - protection contre les chocs électriques classe I - Noyau cuirassé type EI. Boulons d'élévation depuis 16 kVA.
Grado Protección / Protection Degree / Degrée Protection	IP00 / IP23 envolvente metálica pintada epoxy (RAL 7035), pasacables de poliamida, según EN60529 IP00 / IP23 epoxy painted metal enclosure (RAL 7035), polyamide cable glands, according to EN60529 IP00 / IP23 boîtier métallique peinte en époxy (RAL 7035), presse-étoupes de polyamide, selon EN60529

ARTICULO	Pot. [kVA]	CAJA		DIMENSIONES [mm]					Peso [kg]	  		
		Térmica	Nº	A	B	C	d	e			Fij.	
A43 IP-00												
350A43AG0	5	-		175	190	245	105	140	M10	22,0		
363A43AG0	6,3	-		175	210	245	105	160	M10	26,0		
380A43AG0	8	-		200	180	290	120	130	M10	27,0		
410A43AG0	10	-		200	225	290	120	170	M10	39,0		
413A43AG0	13	-		250	225	350	150	170	M10	52,0		
416A43AG0	16	-		250	235	350	150	180	M10	57,0		
420A43AG0	20	-		250	270	355	150	210	M10	72,0		
A43 IP-23												
350A43AG2	5	a1		280	310	363	105	292	-	27,0		
363A43AG2	6,3	a1		280	310	363	105	292	-	31,0		
380A43AG2	8	a2		280	310	363	120	292	-	34,0		
410A43AG2	10	a2		280	310	363	120	292	-	44,0		
413A43AG2	13	b		335	378	456	150	360	-	58,0		
416A43AG2	16	b		335	378	456	150	360	-	64,0		
420A43AG2	20	b		335	378	456	150	360	-	79,0		

Consultar tensiones o configuraciones especiales / Ask for special voltages or configurations / Consulter pour des tensions ou configurations spéciales