


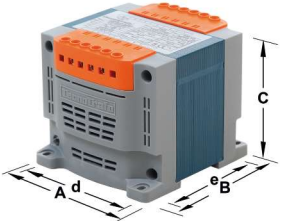
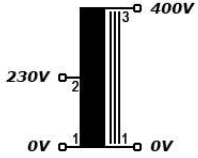


CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES	
Tipo / Type / Type:	Autotransformador no separador de circuitos / Non-isolated Autotransformer / Autotransformateur sans isolement électrique
Clase Térmica / Thermal Class / Classe Thermique:	F (140°C) / Ta=40°C
Bobinado / 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-61558-1, IEC-UNE-EN-61558-2-13, Directiva 2014/35UE.
Otras / Others / Autres:	Protección contra choques eléctricos Clase I - Bobinados protegidos mediante carcasa autoextinguible IP-20. Adaptador a carril DIN hasta 630VA. Electrical shocks protection Class I - Windings protected by self-extinguishing enclosure IP-20. DIN-rail adapter until 630VA. Protection contre les chocs électriques classe I. enroulements protégés par boîtier autoextinguible IP 20. Adaptateur DIN-rail jusqu'à 630VA
Grado Protección / Protection Degree / Degrée Protection	IP-20 (carcasa autoextinguible), según UNE20324-EN60529 IP-20 (self-extinguishing casing protection), according to UNE20324-EN60529 IP-20 (boîtier autoextinguible), selon UNE20324-EN60529

ARTICULO	Pot. [VA]	DIMENSIONES [mm]							Peso [kg]	  
		Térmica	A	B	C	d	e	Fij.		
* <b>210A43AMK</b>	<b>100</b>	84	83	80	64	75	M4	1,30	 	
* <b>220A43AMK</b>	<b>200</b>	84	83	80	64	75	M4	1,50		
* <b>232A43AMK</b>	<b>320</b>	84	94	80	64	86	M4	2,75		
* <b>250A43AMK</b>	<b>500</b>	96	96	91	81	79	M5	3,30		
* <b>263A43AMK</b>	<b>630</b>	96	101	91	81	84	M5	3,95		
* <b>280A43AMK</b>	<b>800</b>	108	112	99	90	101	M5	5,50		
* <b>310A43AMK</b>	<b>1000</b>	108	132	99	90	121	M5	6,40		
* <b>315A43AMK</b>	<b>1500</b>	120	132	108	90	120	M6	6,90		
* <b>320A43AMK</b>	<b>2000</b>	120	142	108	90	130	M6	7,90		
* <b>325A43AMK</b>	<b>2500</b>	150	156	134	122	139	M6	9,50		
* <b>330A43AMK</b>	<b>3000</b>	150	166	134	122	149	M6	11,50		
* <b>340A43AMK</b>	<b>4000</b>	150	186	134	122	169	M6	14,60		