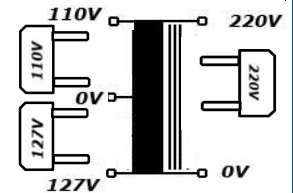
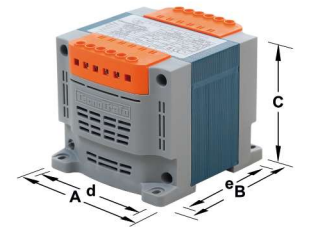


| CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES |   |
|---|---|
| Tipo / Type / Type:   | Autotransformador no separador de circuitos / Non-isolated Autotransformer / Autotransformateur sans isolement électrique   |
| Clase Térmica / Thermal Class / Classe Thermique:                                 | F (140°C) / Ta=40°C   |
| Bobinado / Windings / Bobinages:  | Clase / Class / Classe HC(200°C)<br>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.<br>Electrical shocks protection Class I - Windings protected by self-extinguishing enclosure IP-20. DIN-rail adapter until 630VA.<br>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<br>IP-20 (self-extinguishing casing protection), according to UNE20324-EN60529<br>IP-20 (boîtier autoextinguible), selon UNE20324-EN60529   |

| ARTICULO<br><b>A41</b> | Pot. [VA]<br>Térmica | DIMENSIONES [mm] |     |     |     |     |      | Peso<br>[kg] |
|------------------------|----------------------|------------------|-----|-----|-----|-----|------|--------------|
|                        |                      | A                | B   | C   | d   | e   | Fij. |              |
| * <b>210A41AMK</b>     | <b>100</b>           | 84               | 83  | 80  | 64  | 75  | M4   | 1,30         |
| * <b>220A41AMK</b>     | <b>200</b>           | 84               | 83  | 80  | 64  | 75  | M4   | 1,50         |
| * <b>232A41AMK</b>     | <b>320</b>           | 84               | 94  | 80  | 64  | 86  | M4   | 2,75         |
| * <b>250A41AMK</b>     | <b>500</b>           | 96               | 96  | 91  | 81  | 79  | M5   | 3,30         |
| * <b>263A41AMK</b>     | <b>630</b>           | 96               | 101 | 91  | 81  | 84  | M5   | 3,95         |
| * <b>280A41AMK</b>     | <b>800</b>           | 108              | 112 | 99  | 90  | 101 | M5   | 5,50         |
| * <b>310A41AMK</b>     | <b>1000</b>          | 108              | 132 | 99  | 90  | 121 | M5   | 6,40         |
| * <b>315A41AMK</b>     | <b>1500</b>          | 150              | 136 | 134 | 122 | 119 | M6   | 9,00         |
| * <b>320A41AMK</b>     | <b>2000</b>          | 150              | 156 | 134 | 122 | 139 | M6   | 9,50         |
| * <b>325A41AMK</b>     | <b>2500</b>          | 150              | 166 | 134 | 122 | 149 | M6   | 11,30        |
| * <b>330A41AMK</b>     | <b>3000</b>          | 150              | 186 | 134 | 122 | 169 | M6   | 14,10        |



**BORNAS ENCHUFABLES A PARTIR DE 800 VA. ATORNILLAR LAS CLAVIJAS (CLAVIJAS DE 10 A Y DE 16 A) (VER ETIQUETA TRANSFORMADOR PARA CONEXIÓN)**