

QUA-016, rev.: 00

TAPAS PARA CAJAS DE CONEXIÓN Y EMPALME
COVER FOR CONNECTION AND JUNCTION BOX



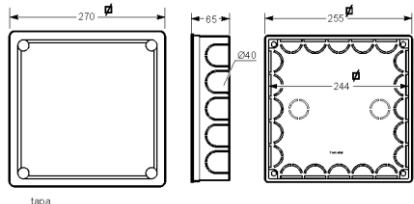
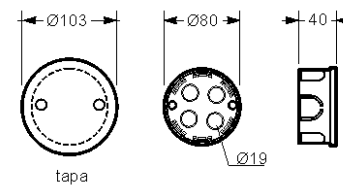
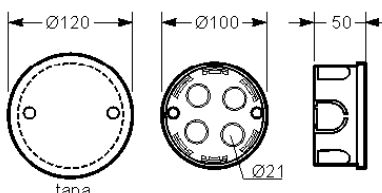
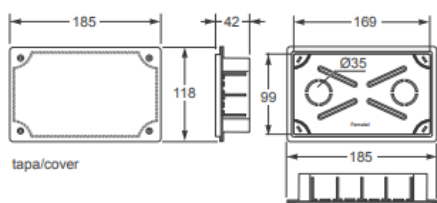
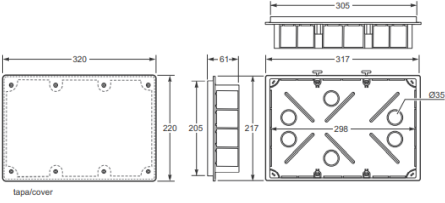
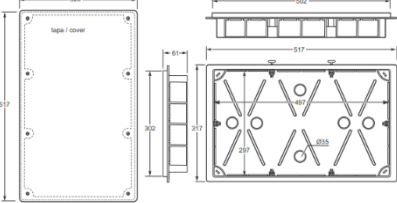
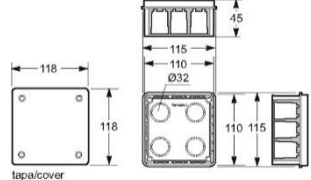
Ref.	Descripción	Dimensiones (mm)	Esquema	Lote
T-3102	Tapa caja mecanismos universal con garras de plástico	66x66		20/900
T-3201	Tapa con garras metálicas	100x100		24/96
T-3202	Tapa con garras metálicas	160x100		24/96
T-3203	Tapa con garras metálicas	200x130		24/48
T-3204	Tapa con garras metálicas	200x200		10/20



Realizado y aprobado por:
Made and approved by:

J. Ferrando

QUA-016, rev.: 00

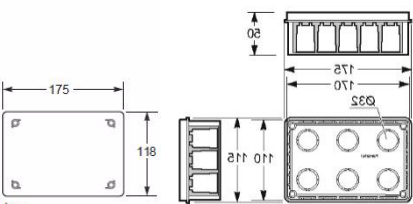
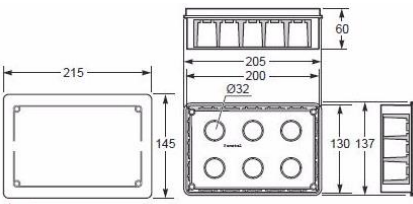
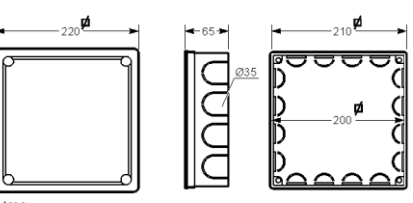
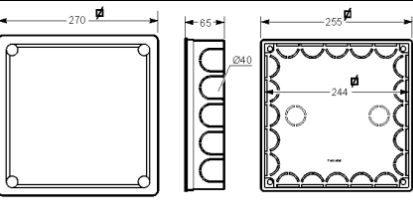
T-3205	Tapa con garras metálicas	250x250		6/48
T-3210	Tapa con garras metálicas	Ø 80		25/100
T-3211	Tapa con garras metálicas	Ø 100		25/100
T-3221	Tapa con tornillos	100x170		1/100
T-3222	Tapa con tornillos	200x300		1/48
T-3223	Tapa con tornillos	300x500		1/30
T-3201T	Tapa con tornillos	100x100		24/96



Realizado y aprobado por:
Made and approved by:

J. Ferrando

QUA-016, rev.: 00

T-3202T	Tapa con tornillos	160x100		2/96
T-3203T	Tapa con tornillos	200x130		2/96
T-3204T	Tapa con tornillos	200x200		10/30
T-3205T	Tapa con tornillos	250x250		6/48
DIRECTIVA APLICADA / APPLIED DIRECTIVE			2014/35/UE REBT 2002: Reglamento de Baja Tensión 2014/35/UE REBT 2002: Low tension standard	
CLASIFICACIÓN DE LA ENVOLVENTE CLASSIFICATION OF THE ENCLOSURE			TIPO DE MATERIAL: AISLANTE, LIBRE DE HALÓGENOS TYPE OF MATERIAL: ISOLATED, HALOGEN FREE	
			TEMPERATURA / TEMPERATURE: - 25 °C / + 85 °C	
			TENSIÓN DE AISLAMIENTO / ISOLATION VOLTAGE • ≤ 450 V	
RESISTENCIA DE AISLAMIENTO INSULATION RESISTANCE			> 5 M Ω	
RIGIDEZ DIELECTRICA ELECTRIC STRENGTH			2500 V	
RESISTENCIA AL IMPACTO IMPACT RESISTANCE			IK07	
RESISTENCIA AL CALOR HEAT RESISTANCE			ENSAYO DE BOLA A 90 °C BALL TEST TO 90 °C	
RESISTENCIA AL HILO INCANDESCENTE RESISTANCE WIRE GLOW.			650 °C	
ESTABILIDAD DIMENSIONAL DIMENSIONAL STABILITY			- 25 °C + 85 °C	
NORMA APLICABLE / APPLICABLE STANDARD:			EN 60670-22	