



## **GESTOR CT BÁSICO INTERIOR**

GESTOR CT BÁSICO INTERIOR, Armarios telegestión PRIME interior

Código: Q5KNA24200000

> Concentrador: COMPACT DC-S SBT

> Homologación: Naturgy > Comunicaciones: 3G > Caja: Doble aislamiento

### Especificaciones

#### Características mecánicas

Tamaño (mm) ancho x alto x fondo

405 x 630 x 170 (mm)

#### CMBT PRIME EDC

Armarios con telegestión PRIME

TIPO	Comunicaciones	Caja	Concentrador	Trafos corriente	Homologación [	Descripción
sformadores						
CMBT PRIME EDC PT 3 200A	3G	Poliéster	COMPACT DC-S 3G	TRMCX3 200/5A	-	
CMBT PRIME EDC PT 3 400A	3G	Poliéster	COMPACT DC-S 3G	TRMCX3 400/5A	-	
CMBT PRIME EDC PT 3 500A	3G	Poliéster	COMPACT DC-S 3G	TC 8.3 500/5A	-	
CMBT PRIME EDC PT 4 200A	-	Poliéster	COMPACT DC-S SBT	TRMCX3 200/5A	-	
CMBT PRIME EDC PT 4 400A	-	Poliéster	COMPACT DC-S SBT	TRMCX3 400/5A	-	
CMBT PRIME EDC PT 4 500A	-	Poliéster	COMPACT DC-S SBT	TC 8.3 500/5A	-	
CMBT PRIME EDC PT 5 200A	3G	Poliéster	COMPACT DC-S 3G	TRMCX3 200/5A	-	
CMBT PRIME EDC PT 5 400A	3G	Poliéster	COMPACT DC-S 3G	TRMCX3 400/5A	-	
CMBT PRIME EDC PT 5 500A	3G	Poliéster	COMPACT DC-S 3G	TC 8.3 500/5A	-	
CMBT PRIME EDC PT 6 500A	-	Poliéster	COMPACT DC-S SBT	TC 8.3 500/5A	-	
ВТ						
CMBT PRIME EDC CT 6	3G	Poliéster	COMPACT DC-S 3G	-	-	
CMBT PRIME EDC CT 7	-	Poliéster	COMPACT DC-S SBT	-	-	
CMBT PRIME EDC CT 8	-	Poliéster	COMPACT DC 2	-	-	
CMBT PRIME EDC CT 9	3G	Poliéster	COMPACT DC 2	-	-	
GESTOR CT BÁSICO INTEMPERIE	3G	Poliéster	COMPACT DC-S 3G	-	Naturgy	
	CMBT PRIME EDC PT 3 200A  CMBT PRIME EDC PT 3 400A  CMBT PRIME EDC PT 3 500A  CMBT PRIME EDC PT 4 200A  CMBT PRIME EDC PT 4 400A  CMBT PRIME EDC PT 4 500A  CMBT PRIME EDC PT 5 500A  CMBT PRIME EDC PT 5 500A  CMBT PRIME EDC PT 5 500A  CMBT PRIME EDC PT 6 500A  BT  CMBT PRIME EDC CT 6  CMBT PRIME EDC CT 7  CMBT PRIME EDC CT 8  CMBT PRIME EDC CT 9	### CMBT PRIME EDC PT 3 200A 3G    ### CMBT PRIME EDC PT 3 400A 3G    ### CMBT PRIME EDC PT 3 500A 3G    ### CMBT PRIME EDC PT 4 200A	CMBT PRIME EDC PT 3 200A 3G Poliéster  CMBT PRIME EDC PT 3 400A 3G Poliéster  CMBT PRIME EDC PT 3 500A 3G Poliéster  CMBT PRIME EDC PT 4 200A - Poliéster  CMBT PRIME EDC PT 4 400A - Poliéster  CMBT PRIME EDC PT 4 500A - Poliéster  CMBT PRIME EDC PT 5 200A 3G Poliéster  CMBT PRIME EDC PT 5 200A 3G Poliéster  CMBT PRIME EDC PT 5 400A 3G Poliéster  CMBT PRIME EDC PT 5 500A 3G Poliéster  CMBT PRIME EDC PT 6 500A - Poliéster  BT  CMBT PRIME EDC CT 6 3G Poliéster  CMBT PRIME EDC CT 7 - Poliéster  CMBT PRIME EDC CT 8 - Poliéster  CMBT PRIME EDC CT 9 3G Poliéster	CMBT PRIME EDC PT 3 200A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 3 400A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 3 500A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 4 200A - Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 4 400A - Poliéster COMPACT DC-S SBT  CMBT PRIME EDC PT 4 500A - Poliéster COMPACT DC-S SBT  CMBT PRIME EDC PT 4 500A - Poliéster COMPACT DC-S SBT  CMBT PRIME EDC PT 5 200A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 5 400A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 5 500A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 5 500A 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 6 500A - Poliéster COMPACT DC-S 3G  CMBT PRIME EDC PT 6 500A - Poliéster COMPACT DC-S SBT  BT  CMBT PRIME EDC CT 6 3G Poliéster COMPACT DC-S 3G  CMBT PRIME EDC CT 6 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 7 - Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 8 - Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT  CMBT PRIME EDC CT 9 3G Poliéster COMPACT DC-S SBT	COMPACT TRMCX3 DC-S SBT 4007-5A  CMBT PRIME EDC PT 3 200A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 3 400A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 3 500A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 4 200A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 4 400A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 4 500A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 4 500A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 5 200A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 5 400A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 5 500A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 5 500A 3G Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 6 500A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 6 500A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC PT 6 500A - Poliéster COMPACT TRMCX3 200/5A  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  BT  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 6 3G Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 7 - Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 8 - Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 8 - Poliéster COMPACT TC 8.3 500/5A  CMBT PRIME EDC CT 9 3G Poliéster COMPACT TC 8.3 500/5A	Comparing the continue of th

Sin supervisor de BT



Página 1 de 2





# **GESTOR CT BÁSICO INTERIOR**

Código: Q5KNA24200000

CÓDIGO	TIPO	Comunicaciones	Caja	Concentrador	Trafos corriente	Homologación	Descripción
Q52RH0.	CMBT PRIME EDC CT13P	-	Poliéster	COMPACT DC-S MINI	-	-	
Q52RI0.	CMBT PRIME EDC CT13	-	Poliéster	COMPACT DC-S MINI	-	-	
Armarios de interi	or						
Q5BN43.	CMBT PRIME EDC CT 6A	3G	Doble aislamiento	COMPACT DC-S 3G		-	
Q5BN40.	CMBT PRIME EDC CT 7A	-	Doble aislamiento	COMPACT DC-S SBT		-	
Q5J0A24200000	GESTOR CT COMPLETP INTERIOR	3G	Doble aislamiento	COMPACT DC-S 4I		Naturgy	
Q5KNA24200000	GESTOR CT BÁSICO INTERIOR	3G	Doble aislamiento	COMPACT DC-S SBT		Naturgy	
Q5MPC04200000	GESTOR CT BÁSICO/RURAL	3G	Doble aislamiento	COMPACT DC-S 3G		Naturgy	
Accesorios							
Q30710.	CMBT-FIX						Soporte para fijación en poste Sólo para armarios sin supervisión BT

