

# SERIE TELUX

**Cajas de alumbrado TELUX para aplicación en luminarias de alumbrado público instaladas en el interior del báculo o sobre fachada.**

Para realizar la conexión, derivación y protección del equipo de iluminación, evitando contactos directos e indirectos y facilitando las labores de mantenimiento.



**Telux16**



**Telux25**



**Telux25G**



**Telux35**



## Características generales

### ENVOLVENTE

- Fabricado en policarbonato color gris RAL 7035.
- Diseñadas para su fijación a pared mediante taco y tornillo.
- Material aislante clase térmica A según norma UNE 21035.
- Material Autoextinguible a 960°C según EN 60695-2-11.
- Doble aislamiento.
- Grado de protección:
  - IP13 para instalaciones en báculo o columna.
  - IP54 para instalaciones en fachada junto a luminaria.
- Grado de protección contra impactos IK 08 según IEC 62262.
- Tensión de trabajo 230/400 V.
- Para uso con fusibles cilíndricos de 10x38mm.
- Intensidad: mínimo 0,5A - máximo 32A

# TIPO DE TERMINACIONES



**IP13 Espuma**



Modelo para uso en el interior del báculo o columna

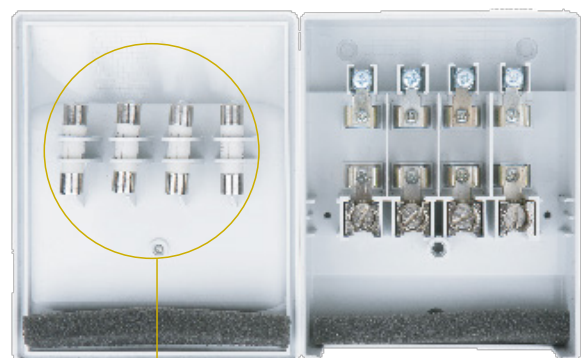
**IP54 Conos**



Modelo para montaje en fachada o superficie



Caja cableada







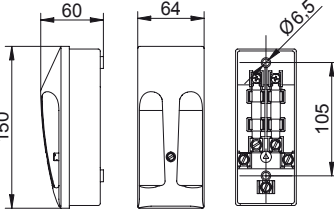
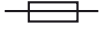






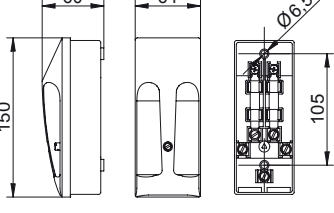
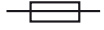






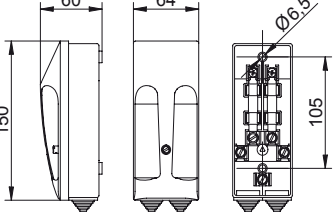







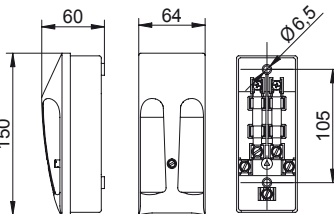
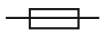


Cubierta con alojamiento incorporado de fusibles

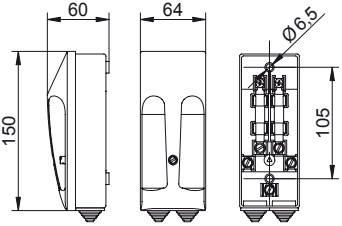

# SERIE TELUX

## NOMENCLATURA

Sección máxima de cable de entrada **16** **25** **35**

**B** Número de bornes de entrada **F** Número de fusibles de salida **C** Salida de caja por conos IP54

<b>TELUX16B2F1</b> 		 8 uds. 270x170x115 mm 32 uds. 330x280x250 mm	 1,44 Kg. 6,15 Kg.
		Bornes entrada <b>2</b>   IP13   230 / 400 V	Fusibles  <b>1</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 16mm <sup>2</sup>	Salida  máx: 6mm <sup>2</sup>
<b>TELUX16B4F2</b> 		 8 uds. 270x170x115 mm 32 uds. 330x280x250 mm	 1,75 Kg. 7,41 Kg.
		Bornes entrada <b>4</b>   IP13   230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 16mm <sup>2</sup>	Salida  máx: 6mm <sup>2</sup>
<b>TELUX16B4F2C</b> 		 8 uds. 270x170x115 mm 32 uds. 330x280x250 mm	 1,81 Kg. 7,62 Kg.
		Bornes entrada <b>4</b>   IP54   230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 16mm <sup>2</sup>	Salida  máx: 6mm <sup>2</sup>
<b>TELUX16B5F2</b> 		 8 uds. 270x170x115 mm 32 uds. 330x280x250 mm	 1,85 Kg. 7,95 Kg.
		Bornes entrada <b>5</b>   IP13   230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 16mm <sup>2</sup>	Salida  máx: 6mm <sup>2</sup>

<b>TELUX16B5F2C</b>		 8 uds. 270x170x115 mm 32 uds. 330x280x250 mm		 1,9 Kg. 8 Kg.			
				Bornes entrada <b>5</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
Entrada  máx: 16mm <sup>2</sup>				Salida  máx: 6mm <sup>2</sup>			

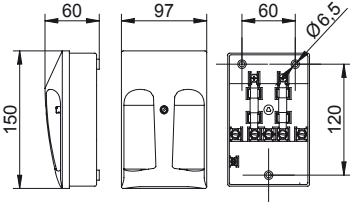




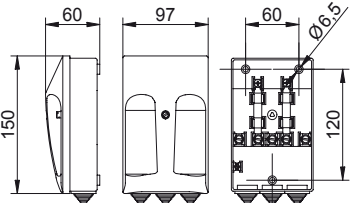




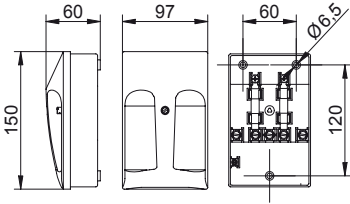




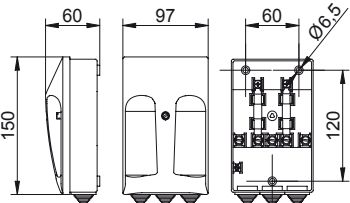




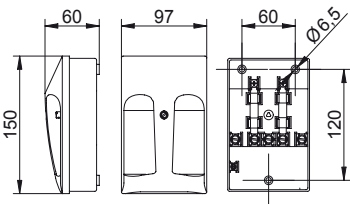




<b>TELUX25B4F2</b>		 6 uds. 270x170x115 mm 24 uds. 330x280x250 mm		 1,47 Kg. 6,26 Kg.			
				Bornes entrada <b>4</b>	IP13	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
Entrada  máx: 25mm <sup>2</sup>				Salida  máx: 6mm <sup>2</sup>			

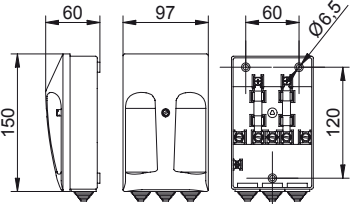





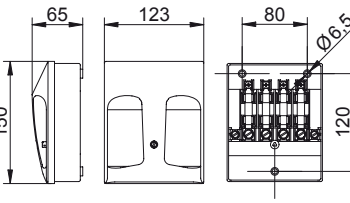





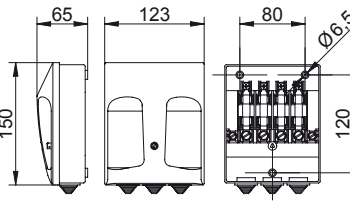





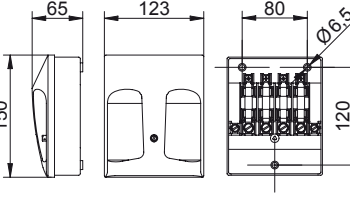





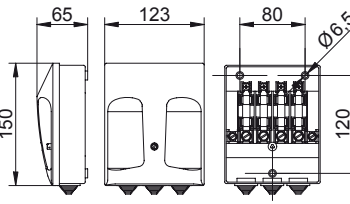





<b>TELUX25B4F2C</b>		 6 uds. 270x170x115 mm 24 uds. 330x280x250 mm		 1,51 Kg. 6,42 Kg.			
				Bornes entrada <b>4</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
Entrada  máx: 25mm <sup>2</sup>				Salida  máx: 6mm <sup>2</sup>			




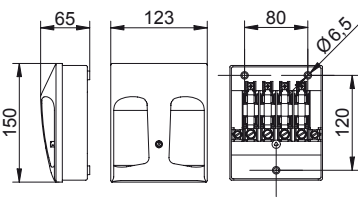






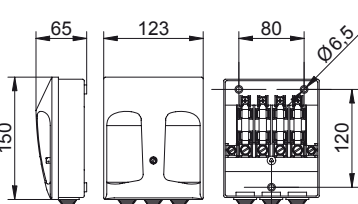
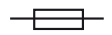





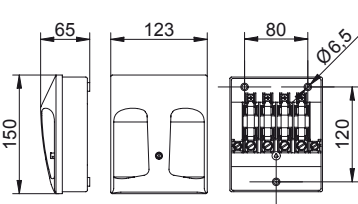






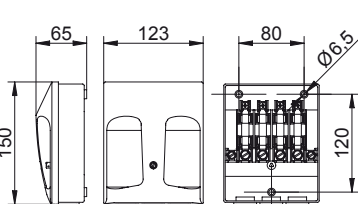






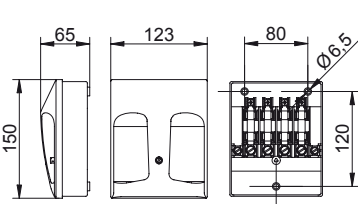



<b>TELUX25B5F2</b>		 6 uds. 270x170x115 mm 24 uds. 330x280x250 mm		 1,54 Kg. 6,54 Kg.			
				Bornes entrada <b>5</b>	IP13	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
Entrada  máx: 25mm <sup>2</sup>				Salida  máx: 6mm <sup>2</sup>			

<b>TELUX25B5F2C</b>		 6 uds. 270x170x115 mm 24 uds. 330x280x250 mm		 1,58 Kg. 6,7 Kg.			
				Bornes entrada <b>5</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
Entrada  máx: 25mm <sup>2</sup>				Salida  máx: 6mm <sup>2</sup>			



<p><b>TELUX25GB4F2</b></p> 		<p>5 uds. 270x170x115 mm 20 uds. 330x280x250mm</p>	<p>1,32 Kg. 5,65 Kg.</p>		
		<p>Bornes entrada 4</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 25mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX25GB4F2C</b></p> 		<p>5 uds. 270x170x115 mm 20 uds. 330x280x250 mm</p>	<p>1,37 Kg. 5,86 Kg.</p>		
		<p>Bornes entrada 4</p>	<p>IP54</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 25mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX25GB5F2</b></p> 		<p>5 uds. 250x170x115 mm 20 uds. 330x280x250 mm</p>	<p>1,42 Kg. 6,08 Kg.</p>		
		<p>Bornes entrada 5</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 25mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX25GB5F2C</b></p> 		<p>5 uds. 250x170x115 mm 20 uds. 330x280x250 mm</p>	<p>1,48 Kg. 6,29 Kg.</p>		
		<p>Bornes entrada 5</p>	<p>IP54</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 25mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX25GB6F2</b></p> 		<p>5 uds. 250x170x115 mm 20 uds. 330x280x250 mm</p>	<p>1,54 Kg. 6,56 Kg.</p>		
		<p>Bornes entrada 6</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 25mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		

<b>TELUX25GB6F2C</b>		 5 uds. 270x170x115 mm 20 uds. 330x280x250 mm	 1,59 Kg. 6,76 Kg.		
		Bornes entrada <b>6</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 25mm <sup>2</sup>		Salida  máx: 6mm <sup>2</sup>	
<b>TELUX35B4F2</b>		 7 uds. 437x171x117 mm	 2,65 Kg.		
		Bornes entrada <b>4</b>	IP13	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 35mm <sup>2</sup>		Salida  máx: 6mm <sup>2</sup>	
<b>TELUX35B4F2C</b>		 7 uds. 437x171x117 mm	 2,72 Kg.		
		Bornes entrada <b>4</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 35mm <sup>2</sup>		Salida  máx: 6mm <sup>2</sup>	
<b>TELUX35B5F2</b>		 7 uds. 437x171x117 mm	 2,73 Kg.		
		Bornes entrada <b>5</b>	IP13	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 35mm <sup>2</sup>		Salida  máx: 6mm <sup>2</sup>	
<b>TELUX35B5F2C</b>		 7 uds. 437x171x117 mm	 2,8 Kg.		
		Bornes entrada <b>5</b>	IP54	230 / 400 V	Fusibles  <b>2</b> → 10x38mm <sup>2</sup>
		Entrada  máx: 35mm <sup>2</sup>		Salida  máx: 6mm <sup>2</sup>	

<p><b>TELUX35B6F2</b></p>		<p> 7 uds. 437x171x117 mm</p>	<p> 2,81 Kg.</p>		
		<p>Bornes entrada 6</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 35mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX35B6F2C</b></p>		<p> 7 uds. 437x171x117 mm</p>	<p> 2,88 Kg.</p>		
		<p>Bornes entrada 6</p>	<p>IP54</p>	<p>230 / 400 V</p>	<p>Fusibles  2 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 35mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX35B4F4</b></p>		<p> 7 uds. 437x171x117 mm</p>	<p> 2,87 Kg.</p>		
		<p>Bornes entrada 4</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  4 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 35mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX35B4F4C</b></p>		<p> 7 uds. 437x171x117 mm</p>	<p> 2,94 Kg.</p>		
		<p>Bornes entrada 4</p>	<p>IP54</p>	<p>230 / 400 V</p>	<p>Fusibles  4 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 35mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		
<p><b>TELUX35B5F4</b></p>		<p> 7 uds. 437x171x117 mm</p>	<p> 2,95 Kg.</p>		
		<p>Bornes entrada 5</p>	<p>IP13</p>	<p>230 / 400 V</p>	<p>Fusibles  4 → 10x38mm<sup>2</sup></p>
		<p>Entrada  máx: 35mm<sup>2</sup></p>	<p>Salida  máx: 6mm<sup>2</sup></p>		

<b>TELUX35B5F4C</b>		7 uds. 437x171x117 mm	3,02 Kg.		
		Borne entrada 5	IP54	230 / 400 V	Fusibles  4 → 10x38mm <sup>2</sup>
		Entrada máx: 35mm <sup>2</sup>	Salida máx: 6mm <sup>2</sup>		
<b>TELUX35B6F4</b>		7 uds. 437x171x117 mm	3,03 Kg.		
		Borne entrada 6	IP13	230 / 400 V	Fusibles  4 → 10x38mm <sup>2</sup>
		Entrada máx: 35mm <sup>2</sup>	Salida máx: 6mm <sup>2</sup>		
<b>TELUX35B6F4C</b>		7 uds. 437x171x117 mm	3,1 Kg.		
		Borne entrada 6	IP54	230 / 400 V	Fusibles  4 → 10x38mm <sup>2</sup>
		Entrada máx: 35mm <sup>2</sup>	Salida máx: 6mm <sup>2</sup>		

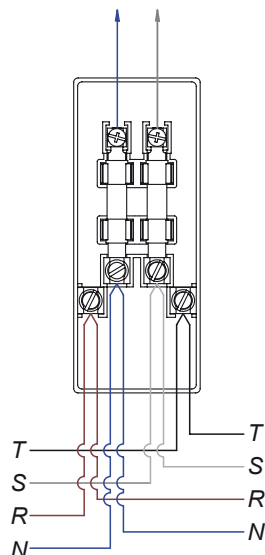
## ESQUEMAS ELÉCTRICOS DE CONEXIÓN

TELUX16B4F2  
TELUX16B4F2C

TELUX25B4F2  
TELUX25B4F2C

TELUX25GB4F2  
TELUX25GB4F2C

TELUX35B4F2  
TELUX35B4F2C

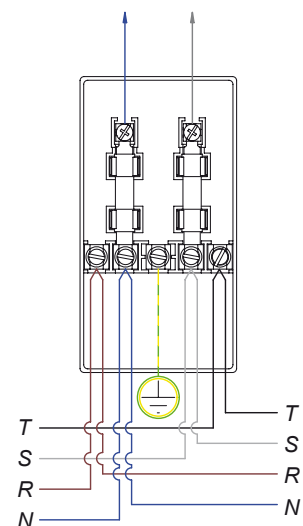


TELUX16B5F2  
TELUX16B5F2C

TELUX25B5F2  
TELUX25B5F2C

TELUX25GB5F2  
TELUX25GB5F2C

TELUX35B5F2  
TELUX35B5F2C

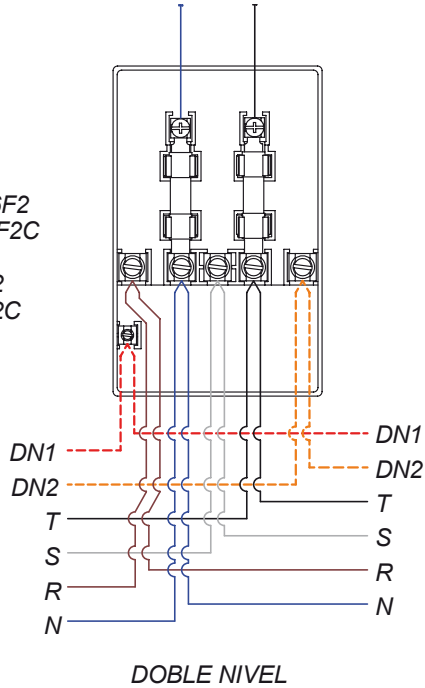




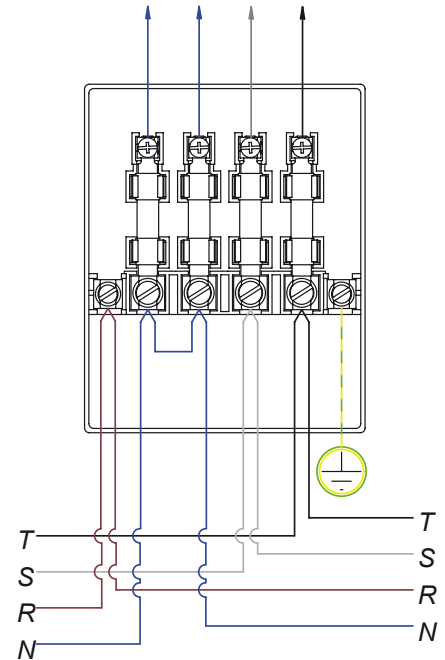
## ESQUEMAS ELÉCTRICOS DE CONEXIÓN

TELUX 25GB6F2  
TELUX25GB6F2C

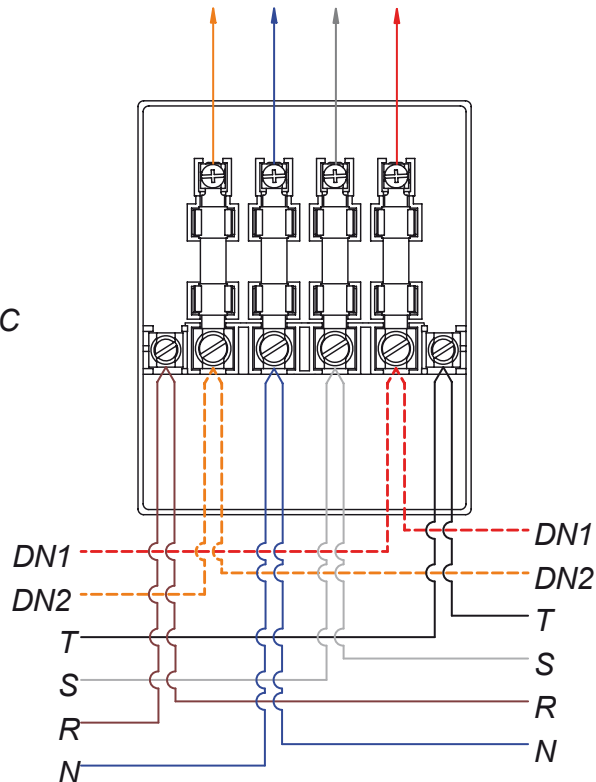
TELUX35B6F2  
TELUX35B6F2C



TELUX35B6F4  
TELUX35B6F4C



TELUX35B6F4  
TELUX35B6F4C



DOBLE NIVEL